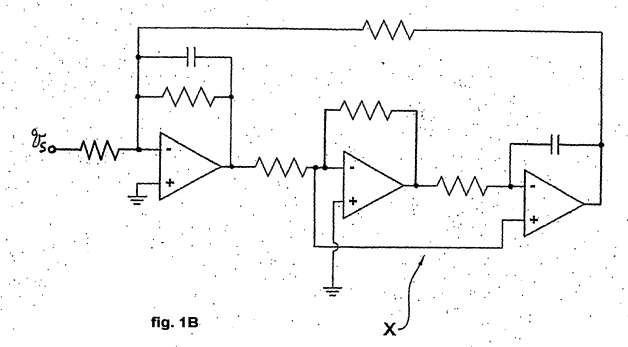


fig. 1A



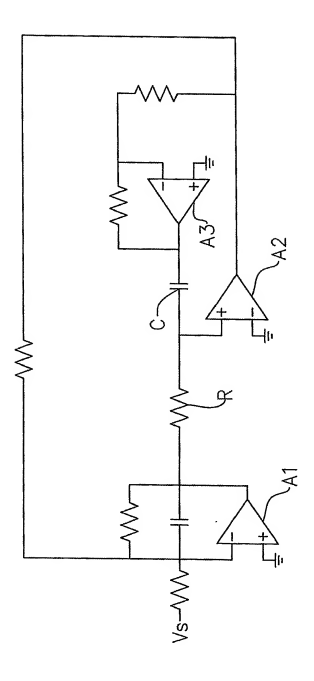


fig. 1C

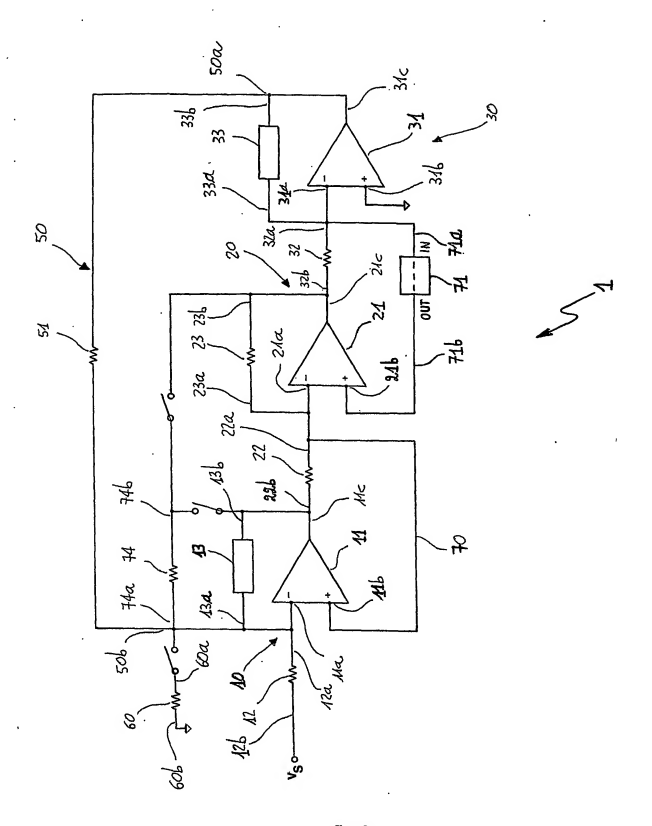


fig. 2

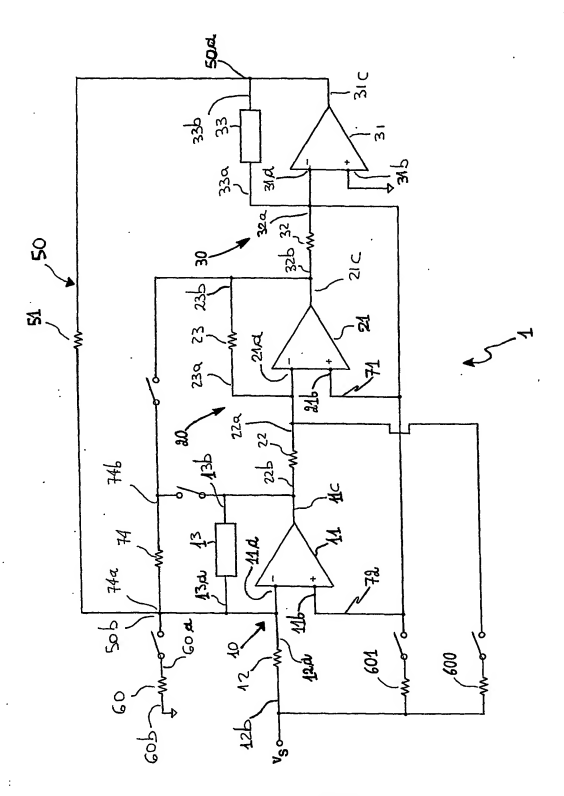


fig. 3

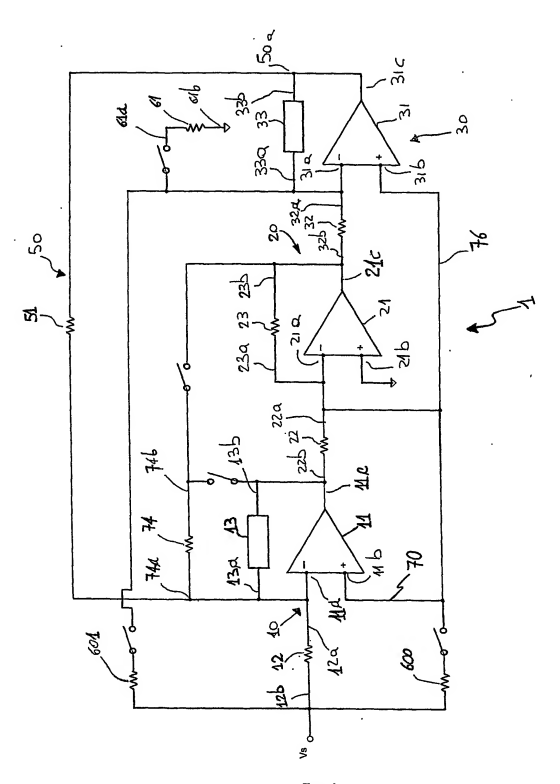


fig. 4

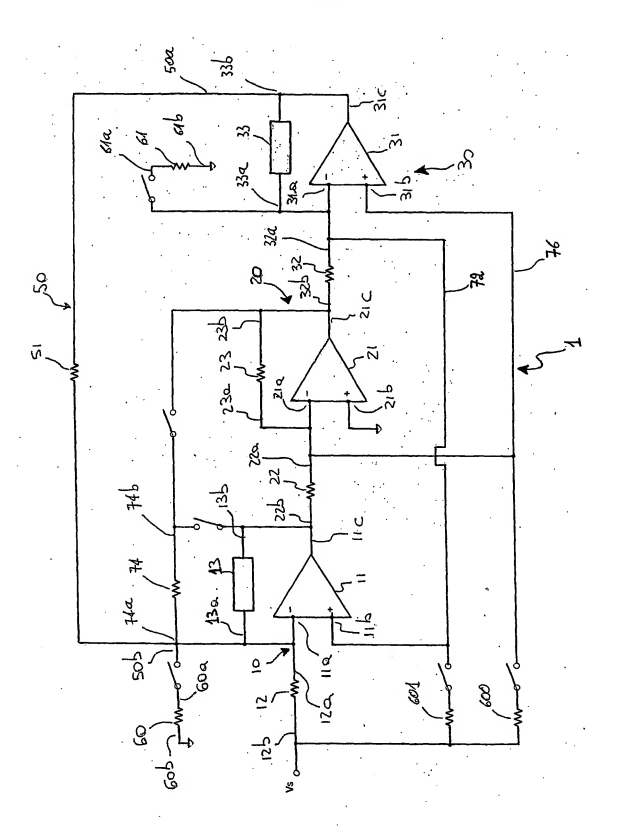


fig. 5

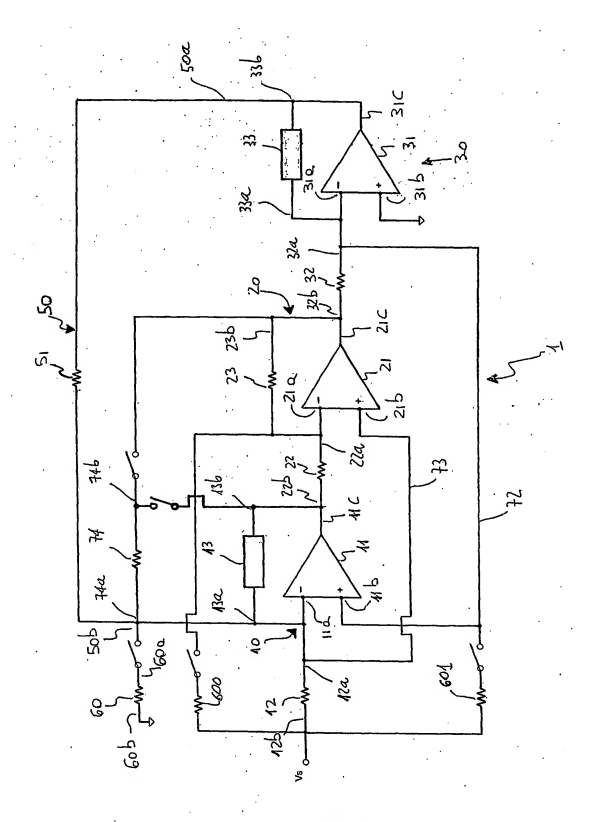


fig. 6

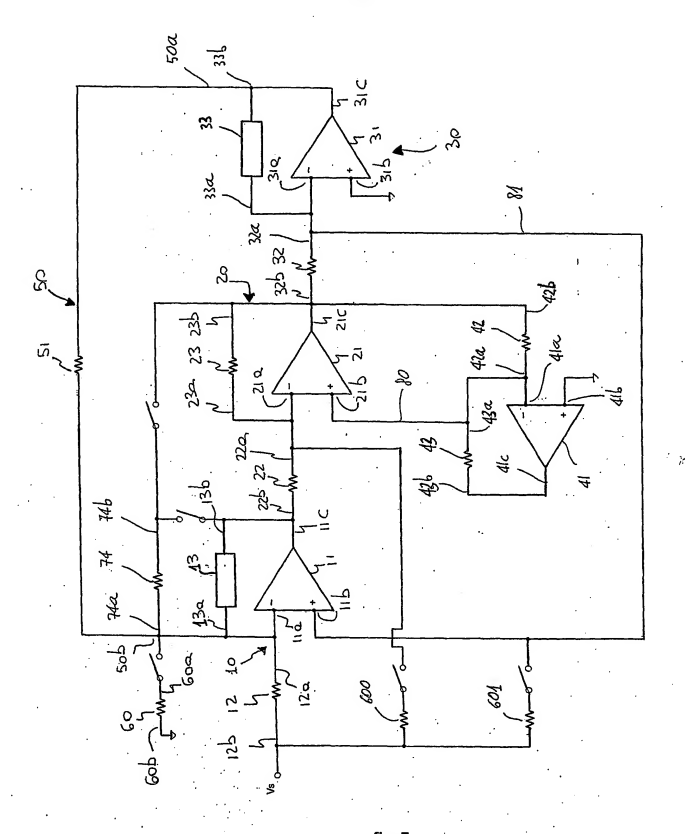


fig. 7

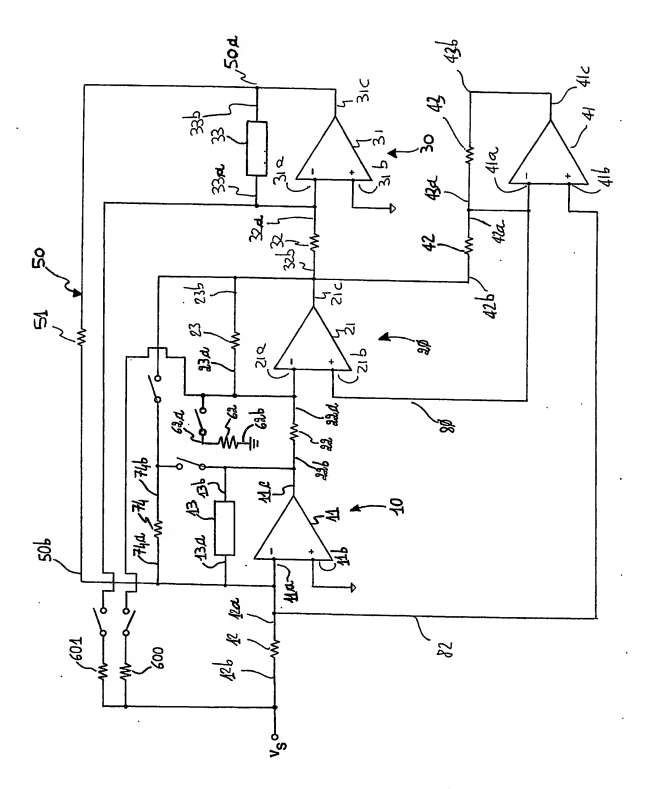
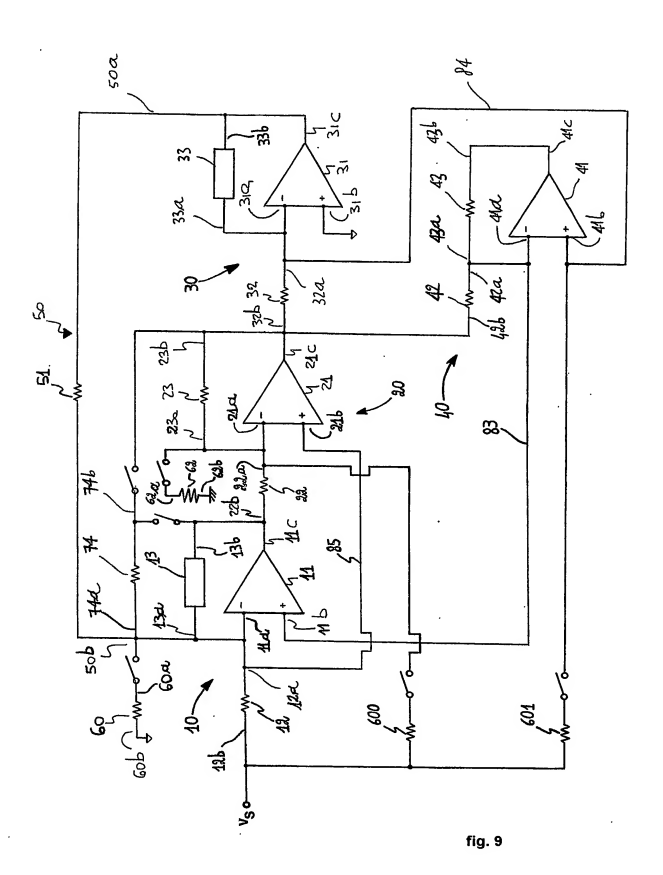


fig. 8



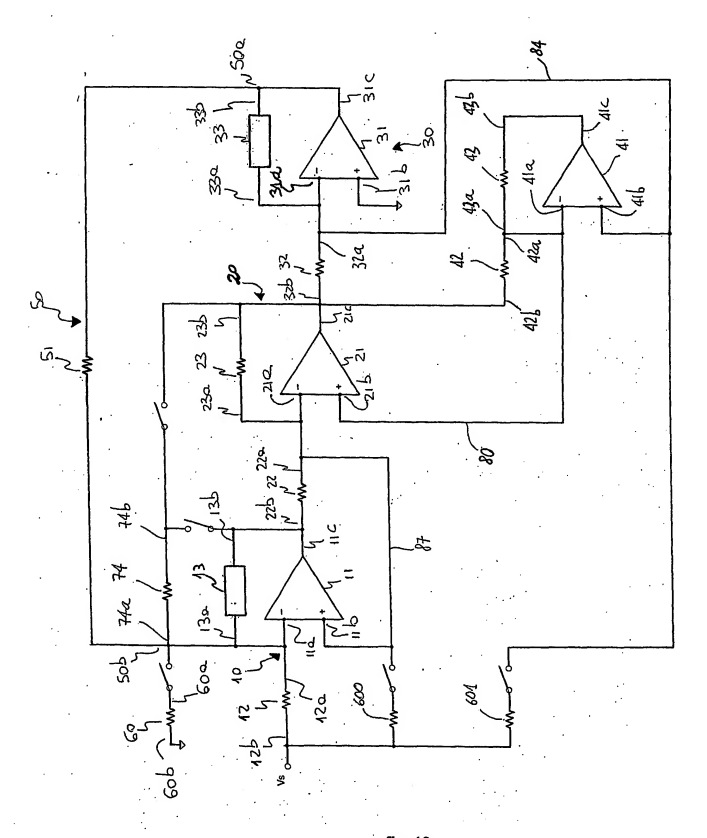


fig. 10

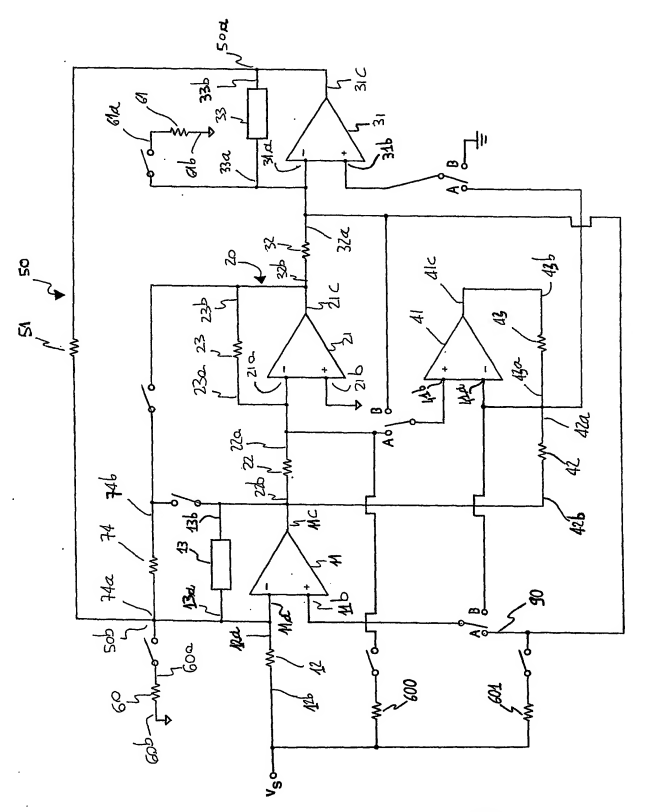


fig. 11

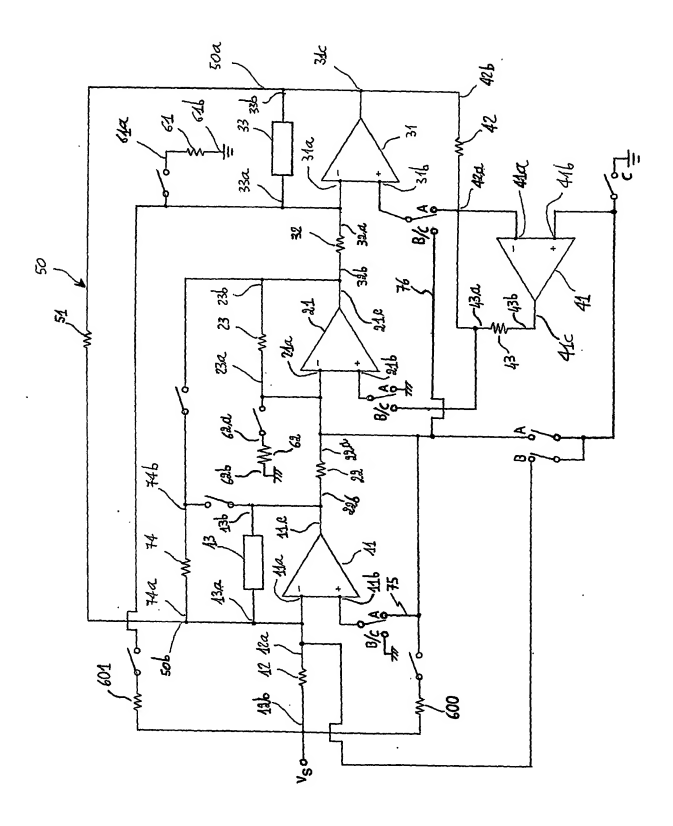
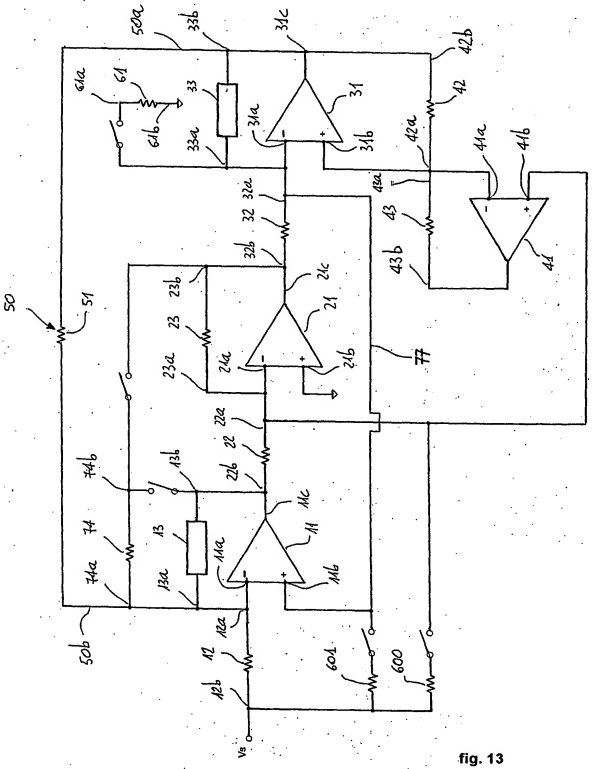


fig. 12



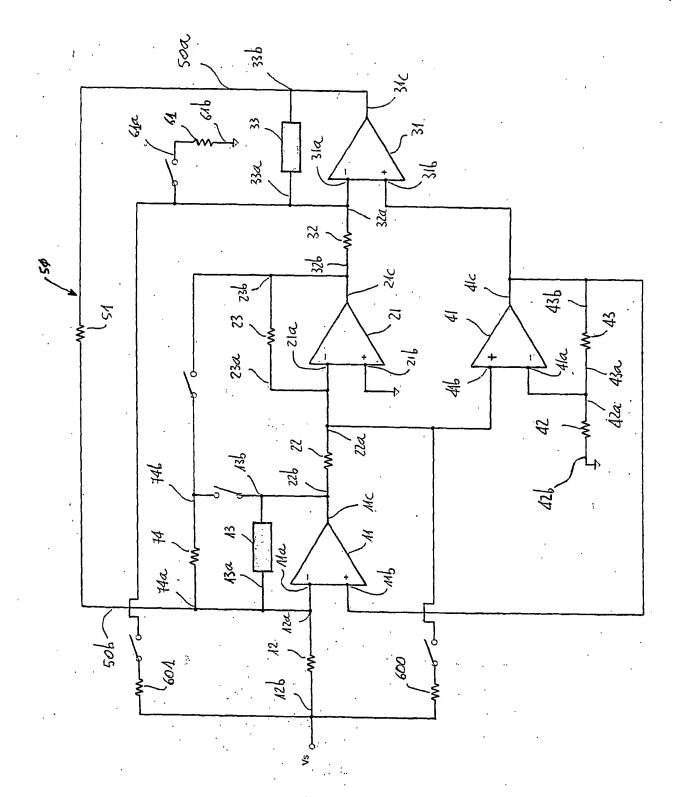


fig. 14

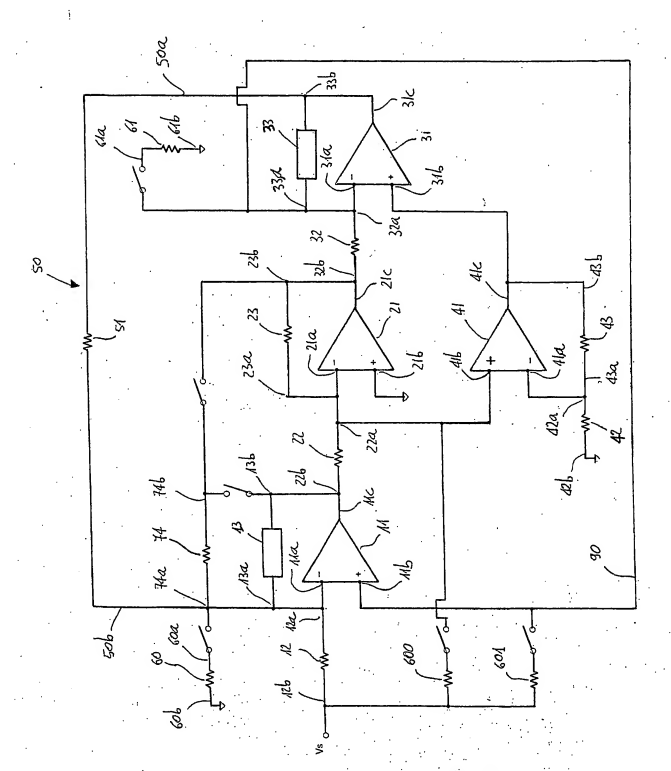
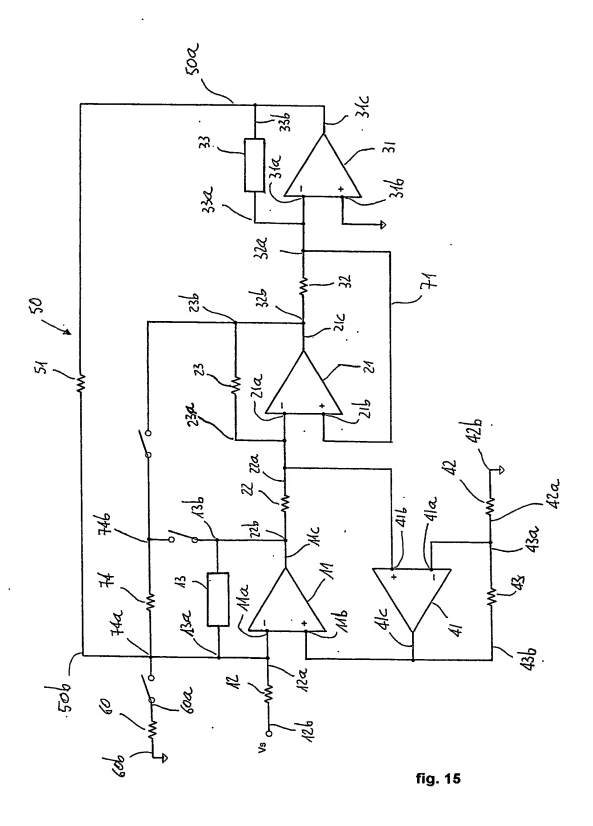


fig. 14A



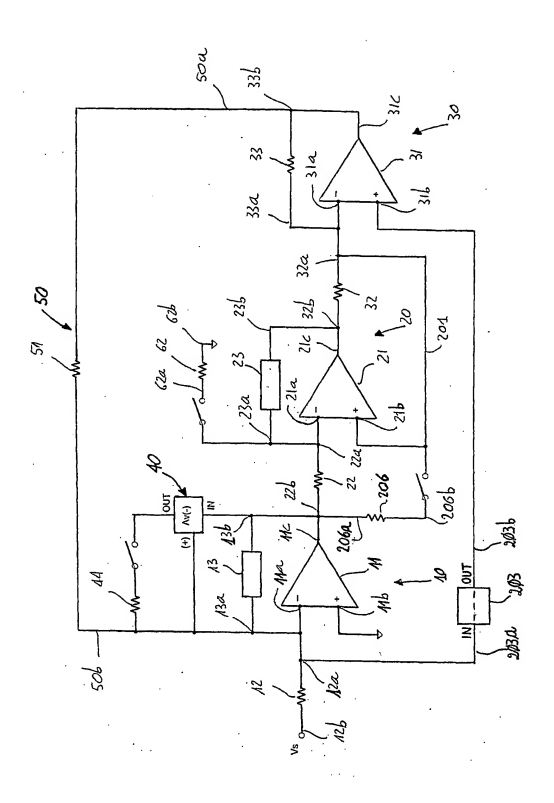


fig. 16

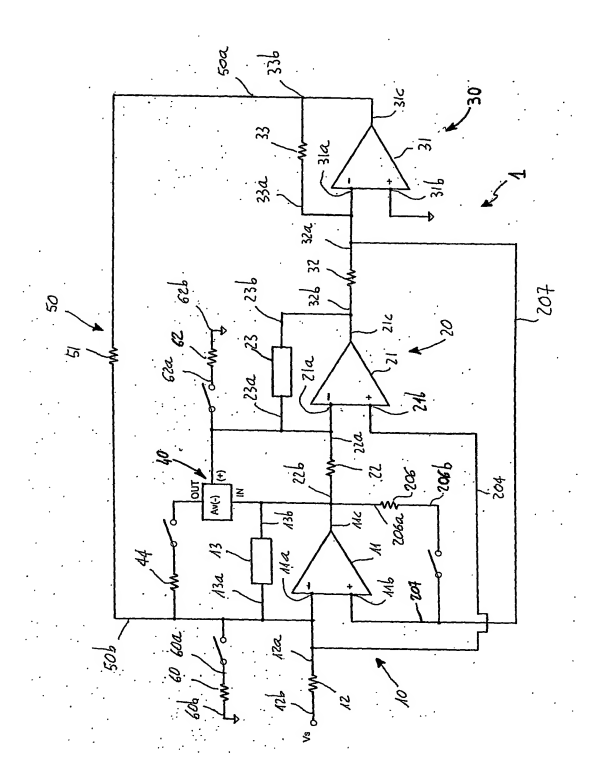


fig. 17

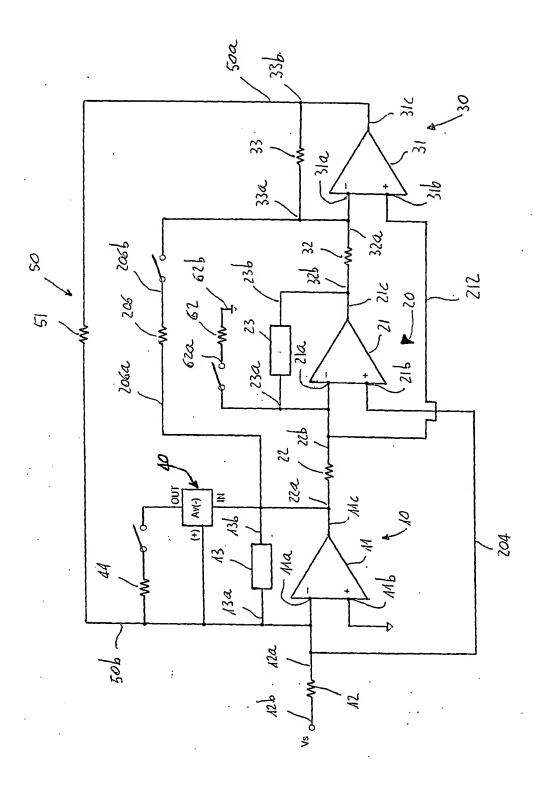


fig. 18

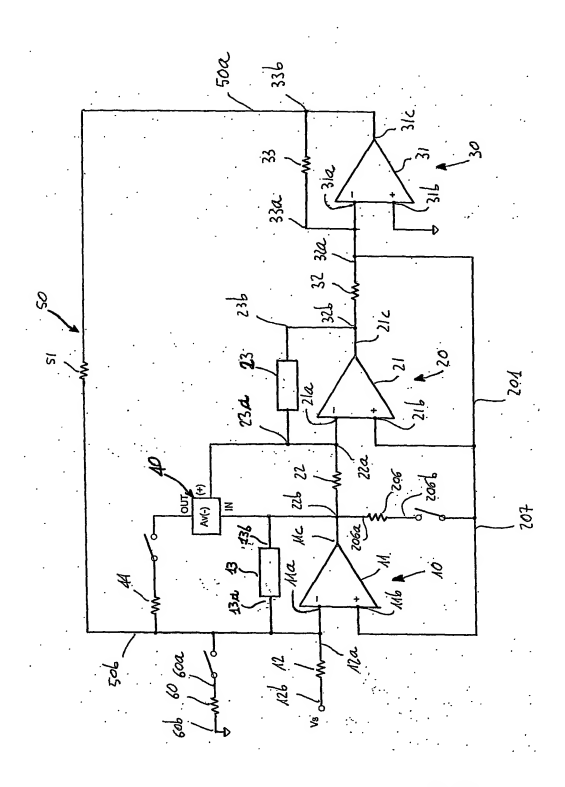


fig. 19

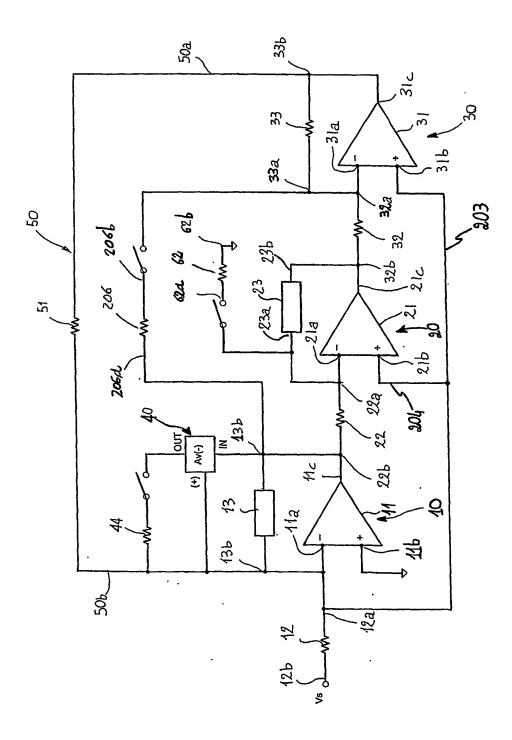


fig. 20

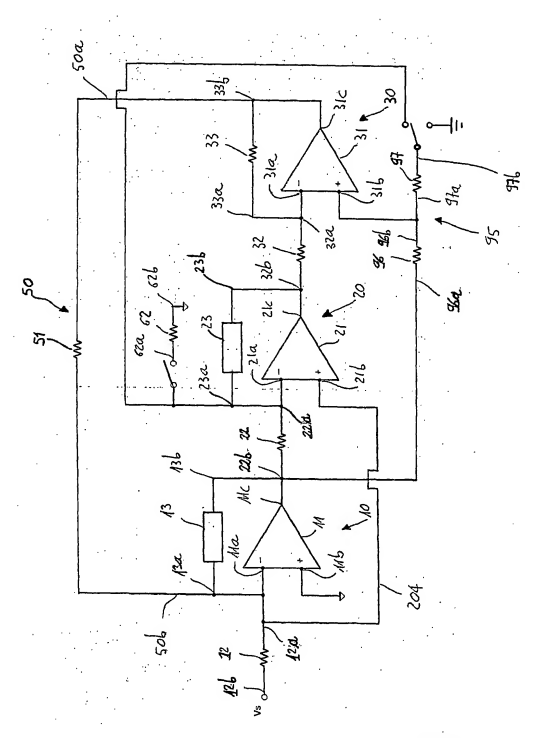


fig. 21

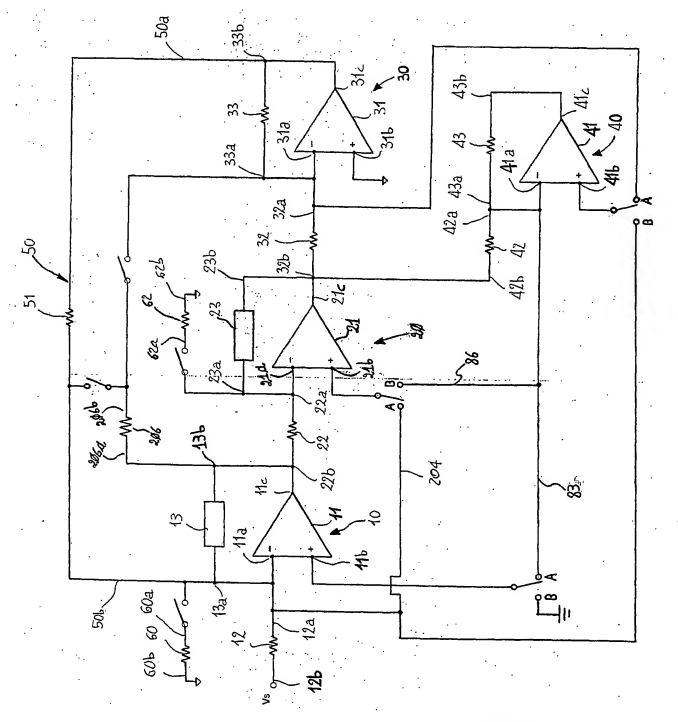


fig. 22

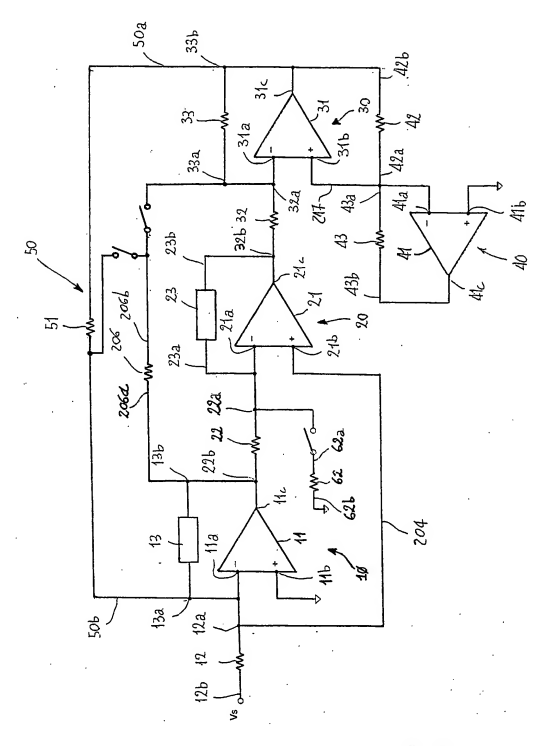


fig. 23

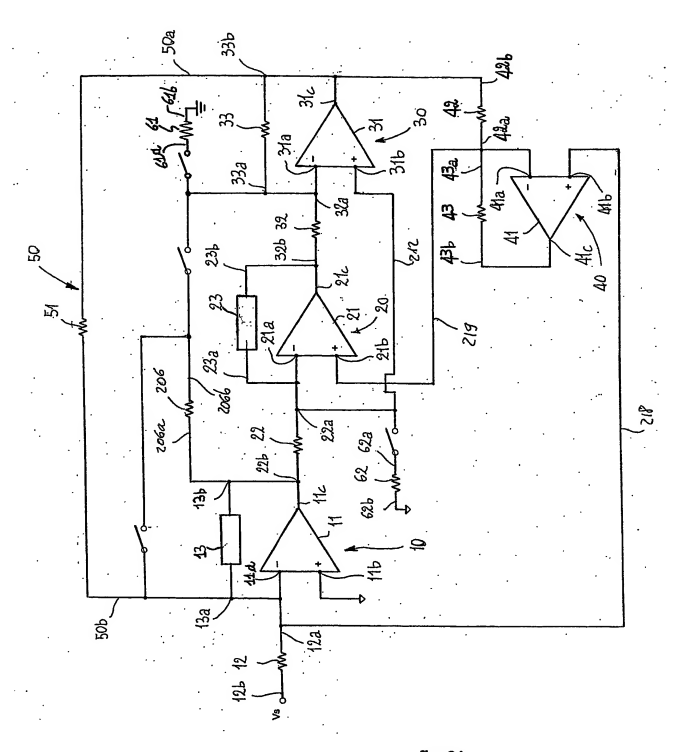


fig. 24

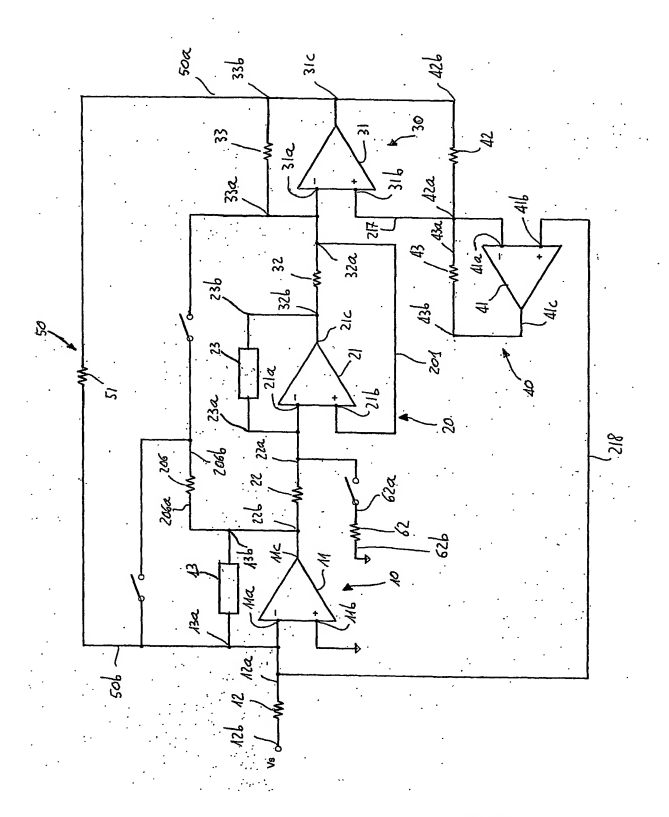


fig. 25

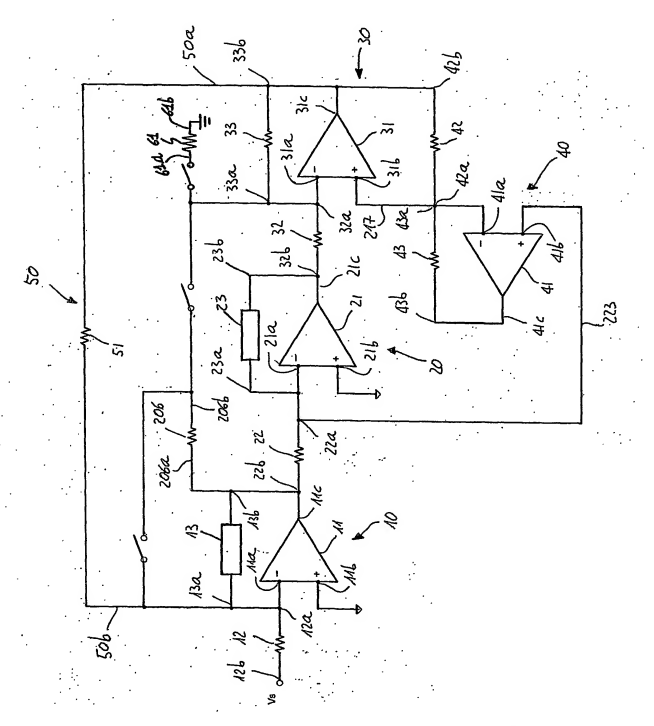


fig. 26

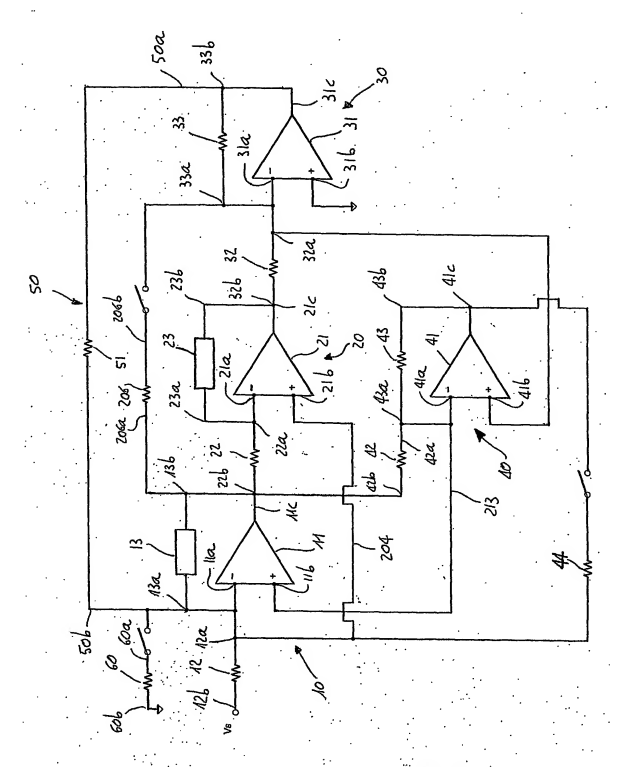


fig: 27

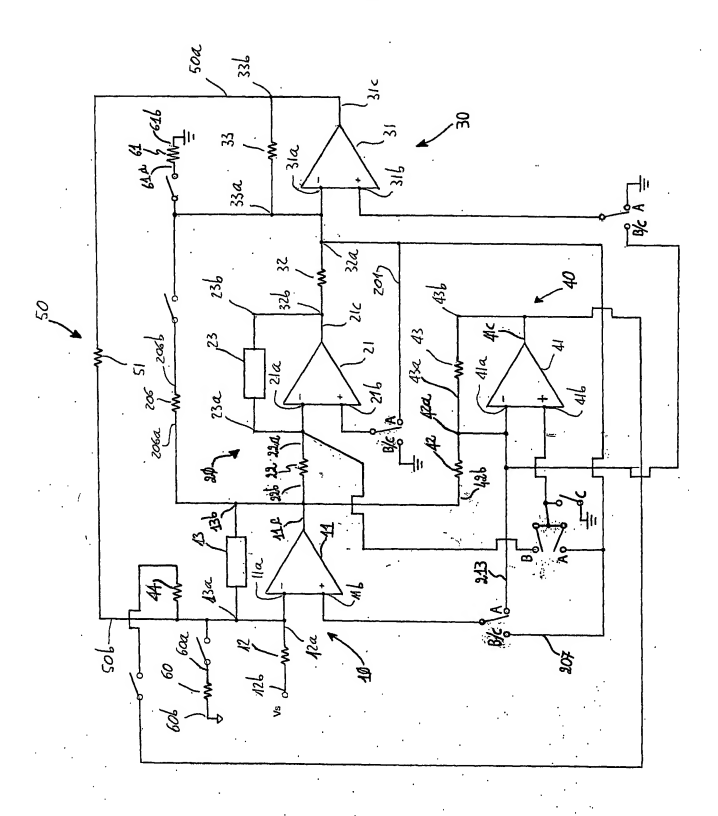


fig. 28

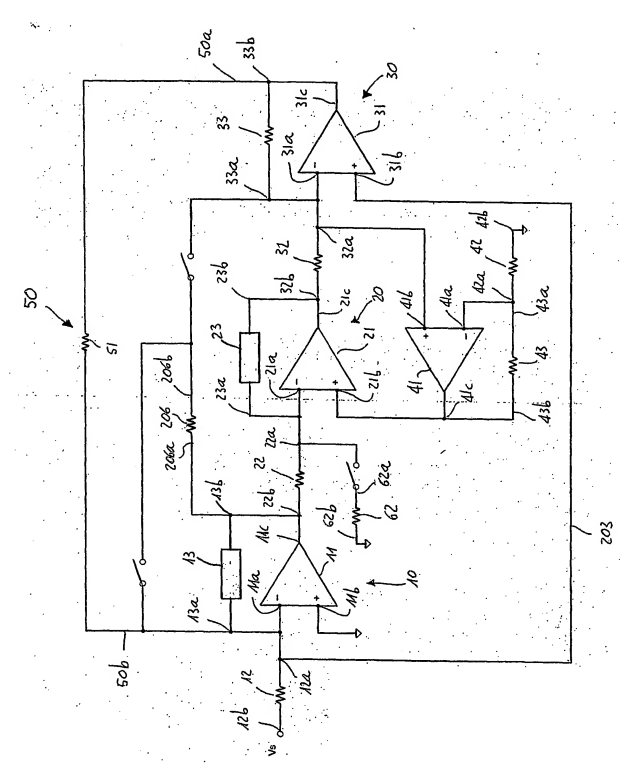
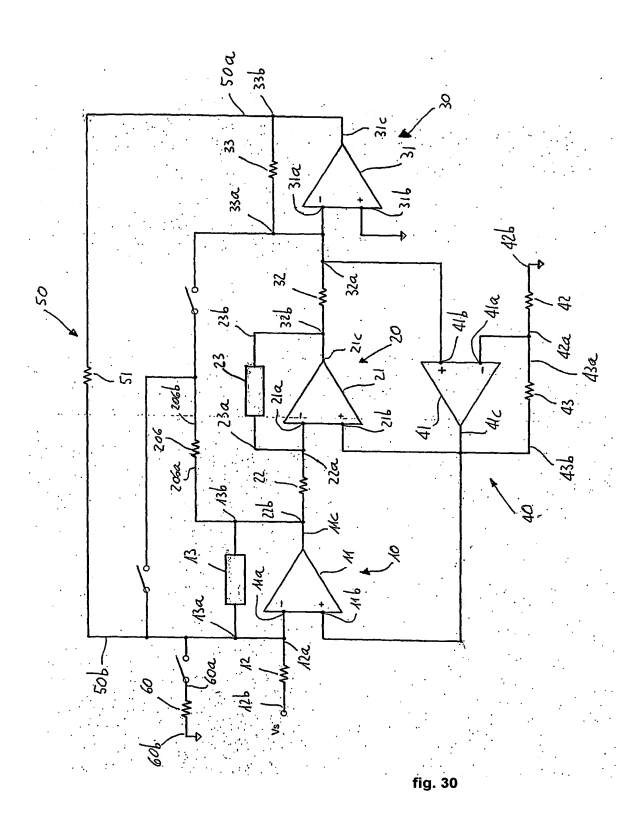


fig. 29



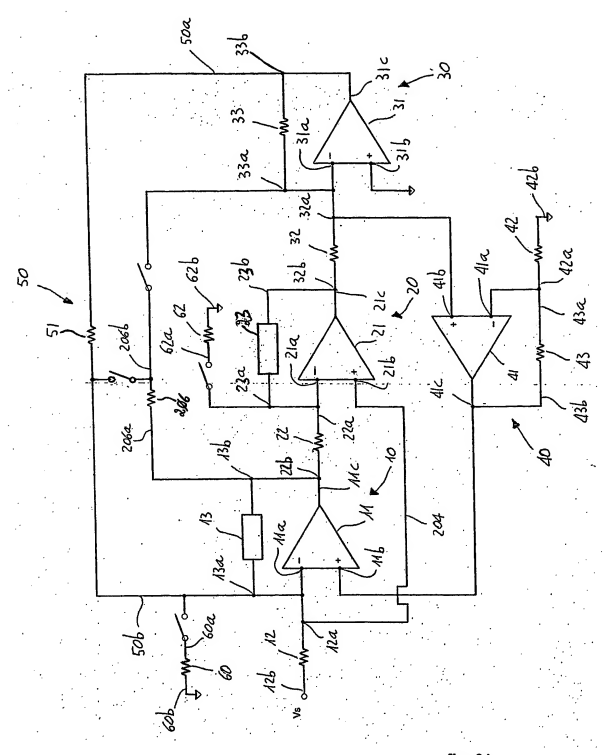


fig. 31

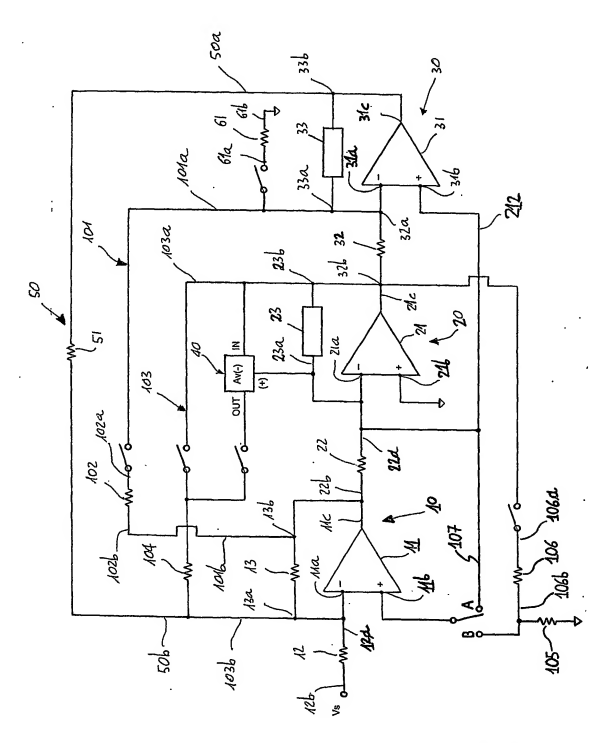


fig. 32

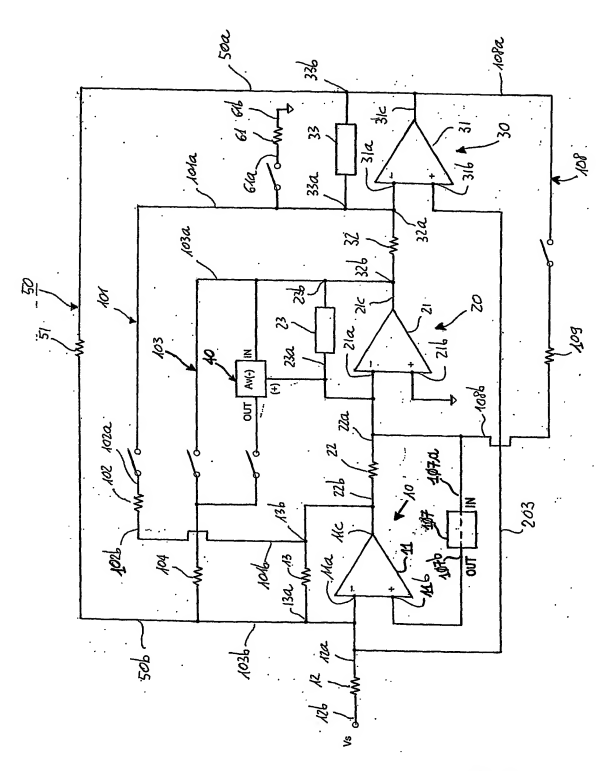


fig. 33

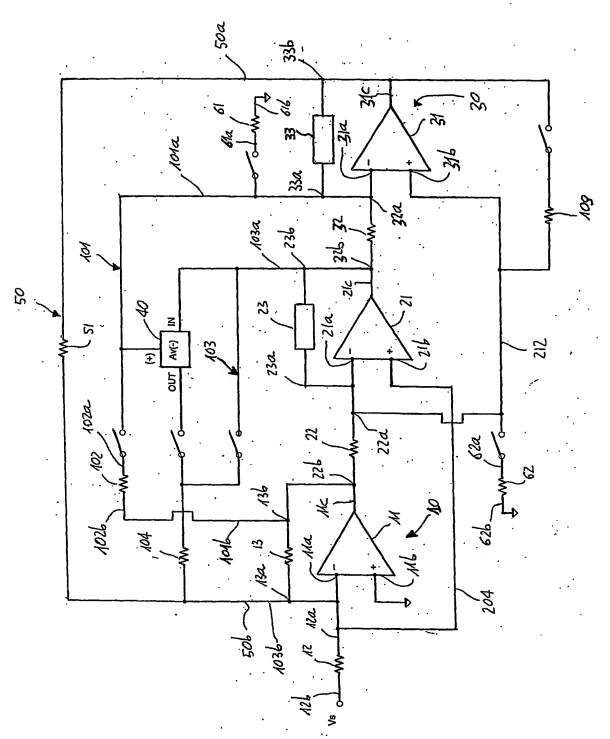


fig. 34

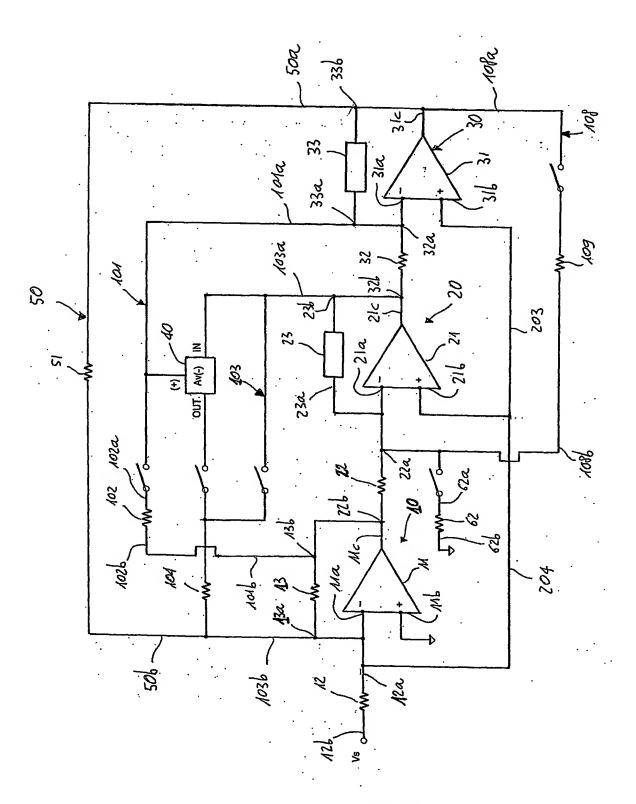


fig. 35

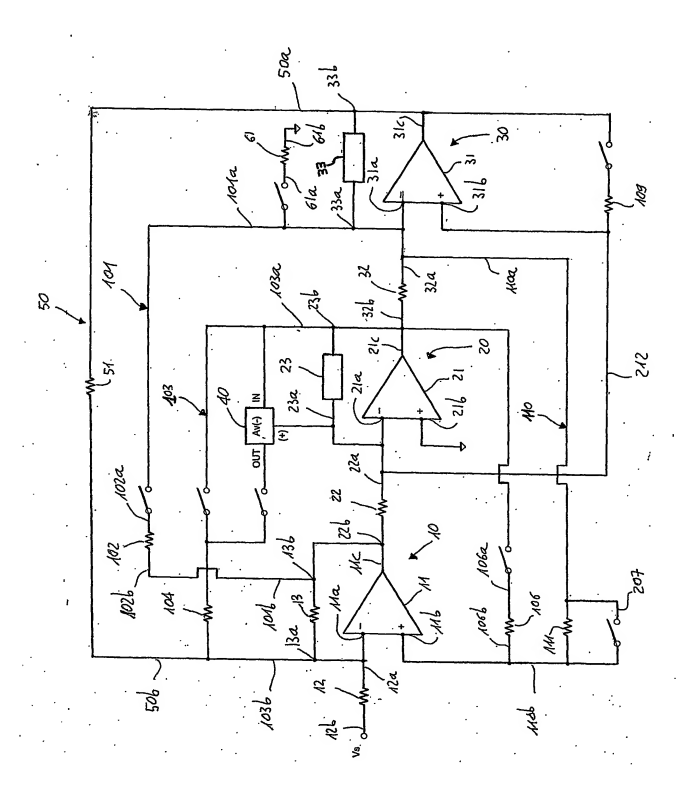


fig. 36

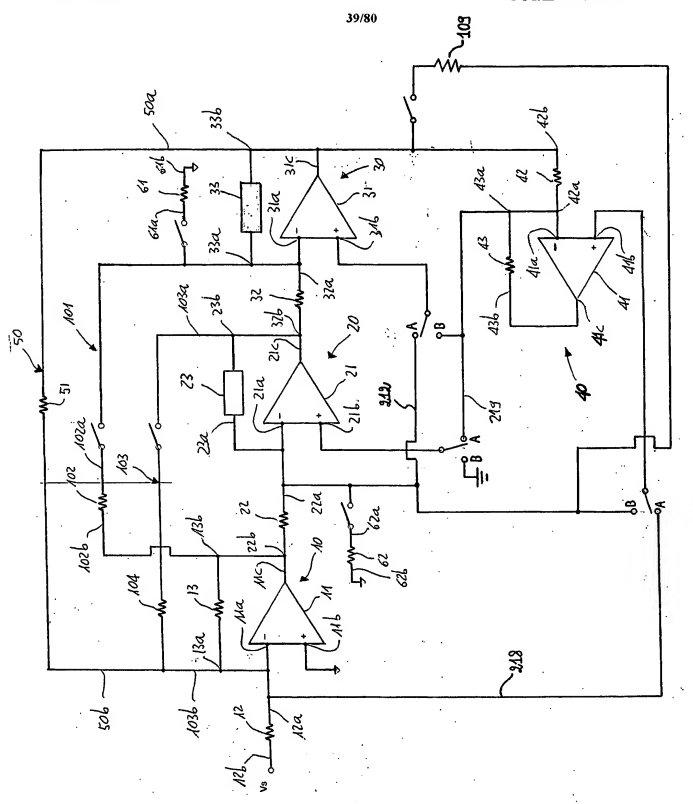


fig. 37

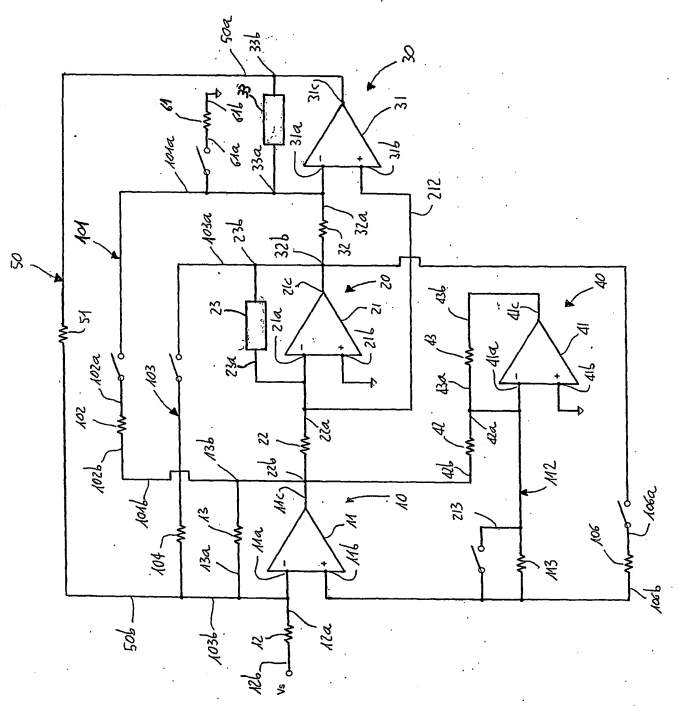


fig. 38

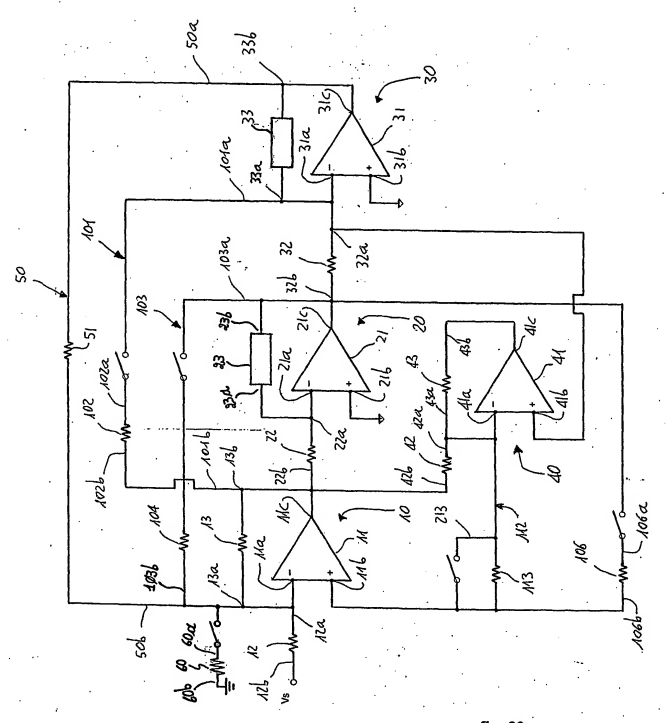


fig. 39

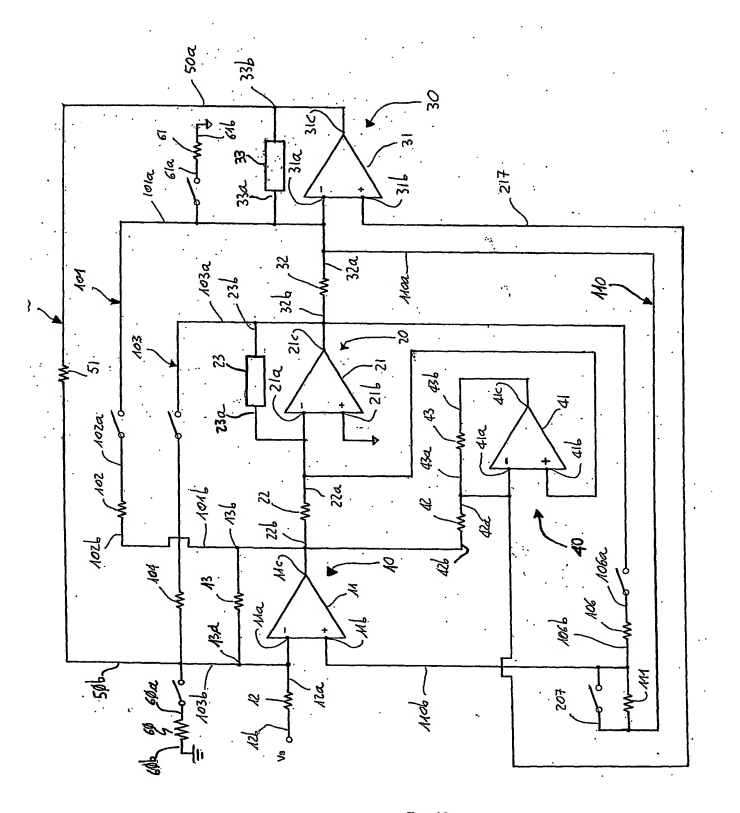


fig. 40

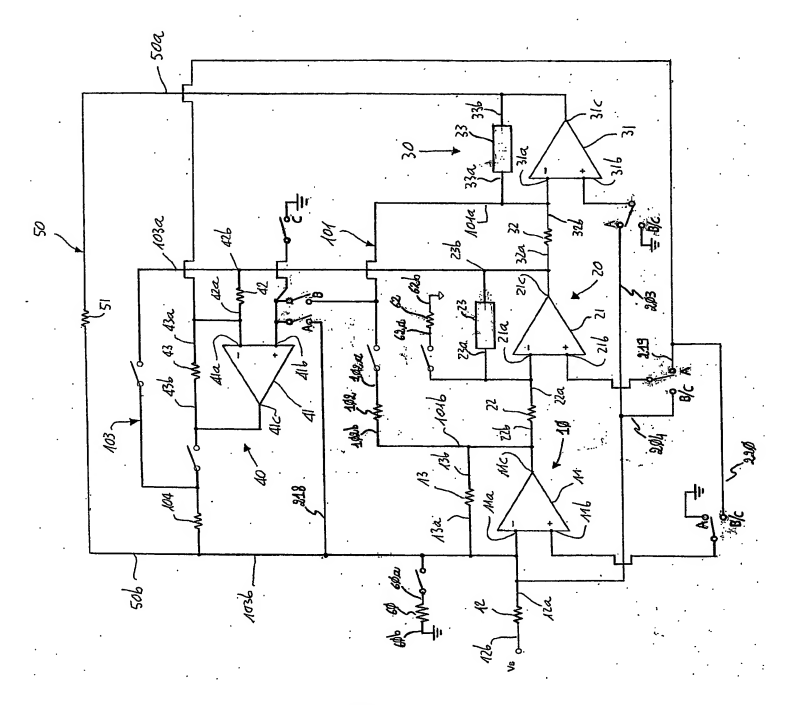


fig. 41

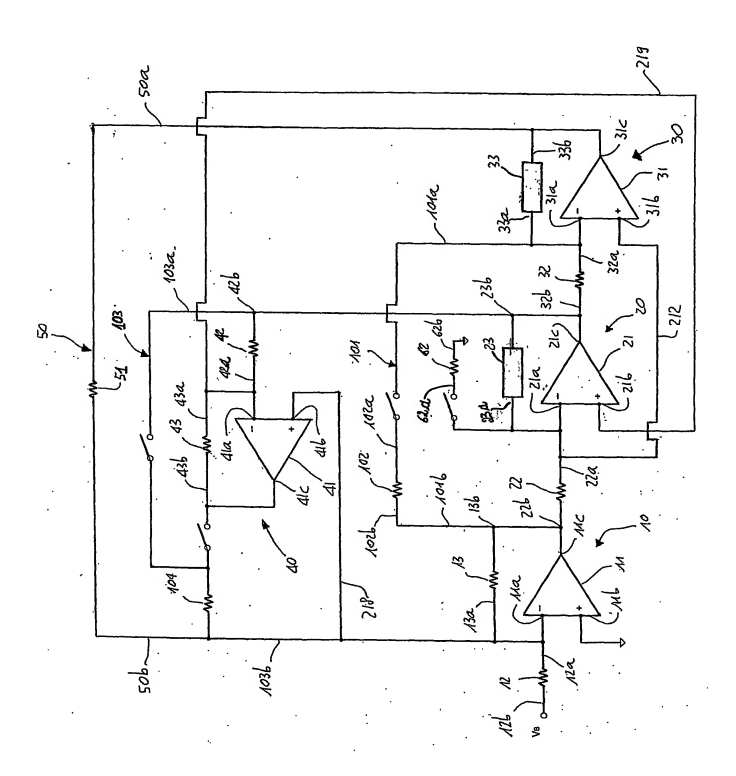


fig. 42

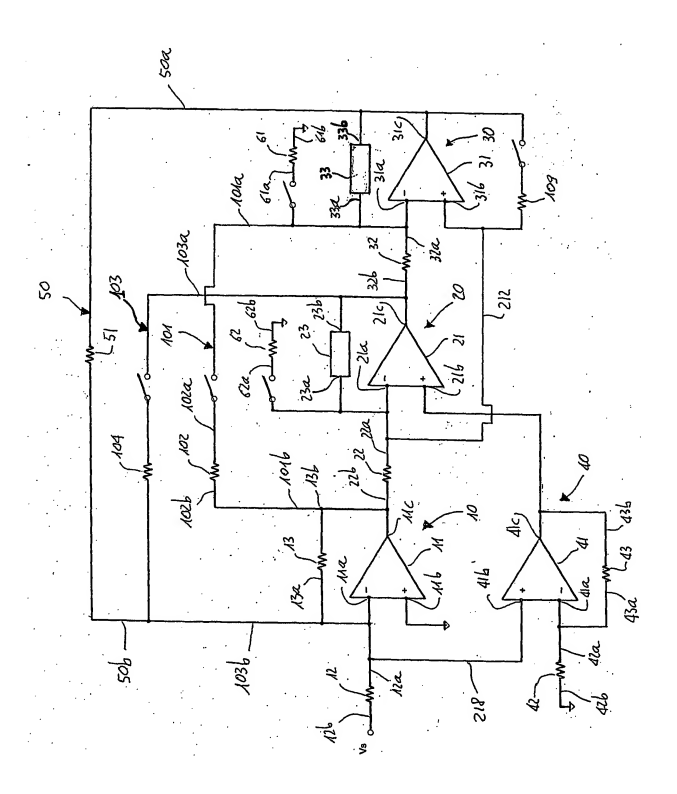


fig. 43

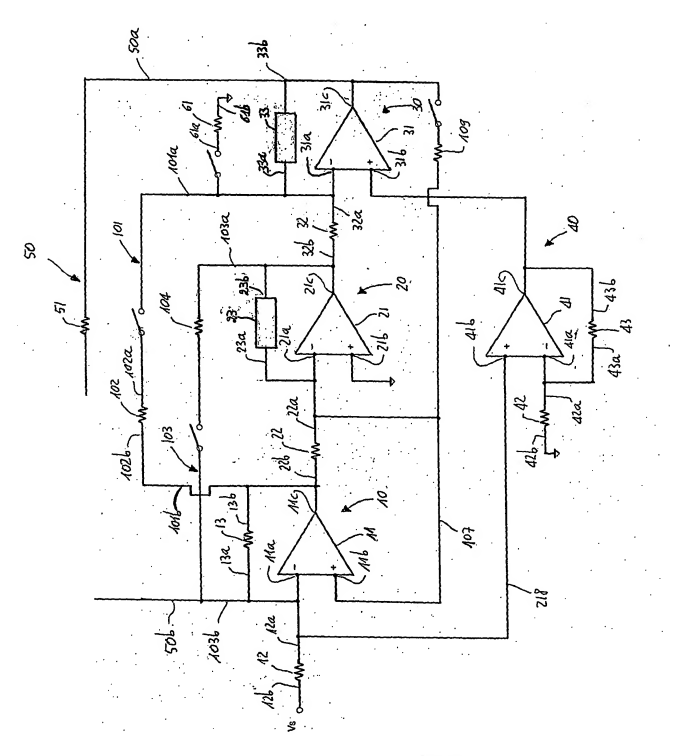


fig. 44

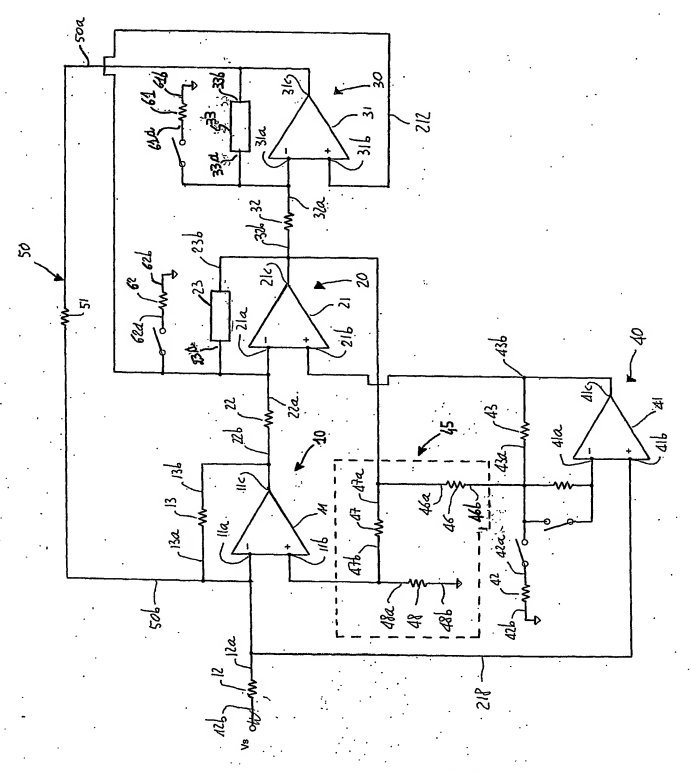
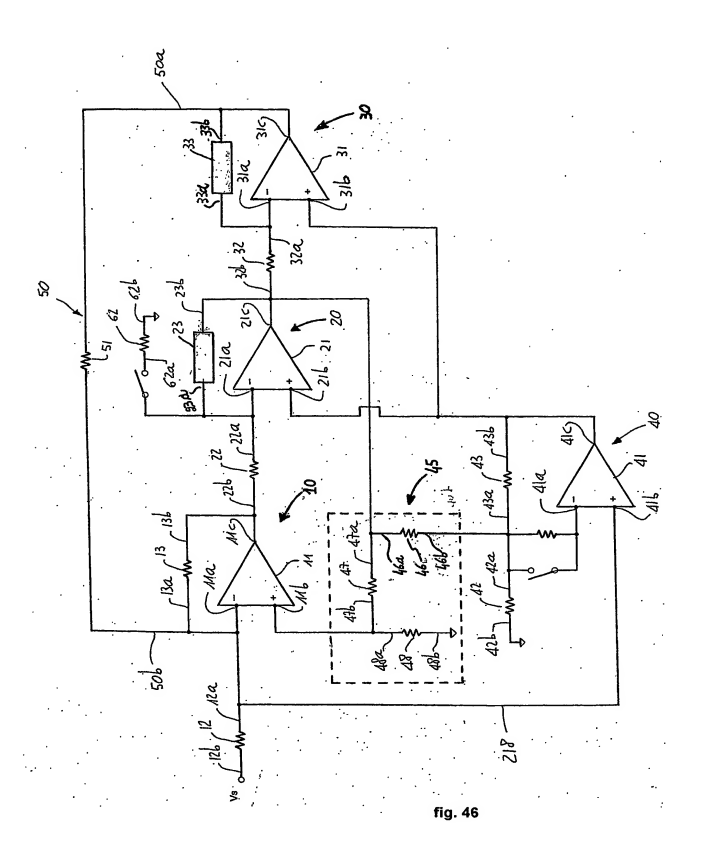


fig. 45



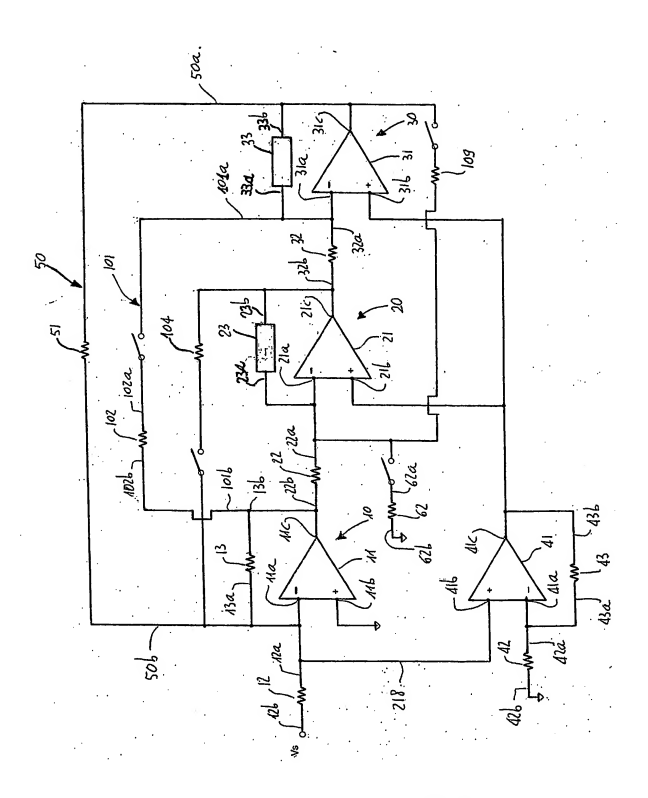


fig. 47

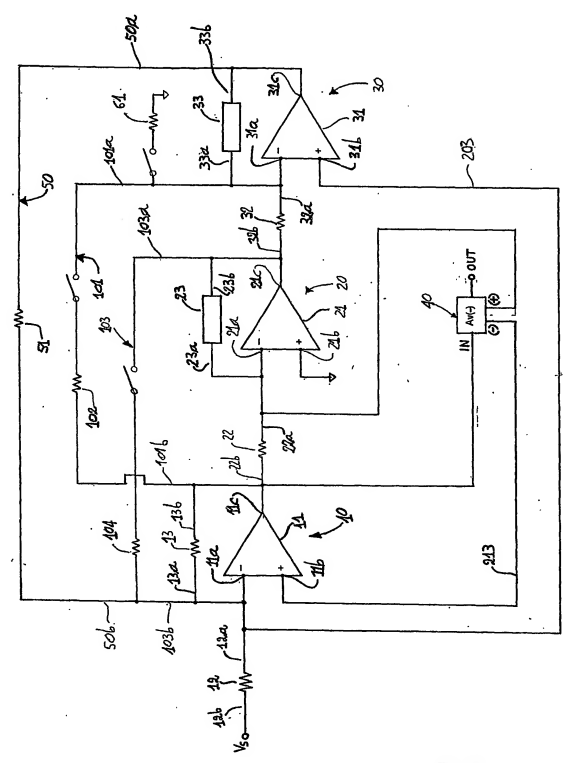


fig. 48

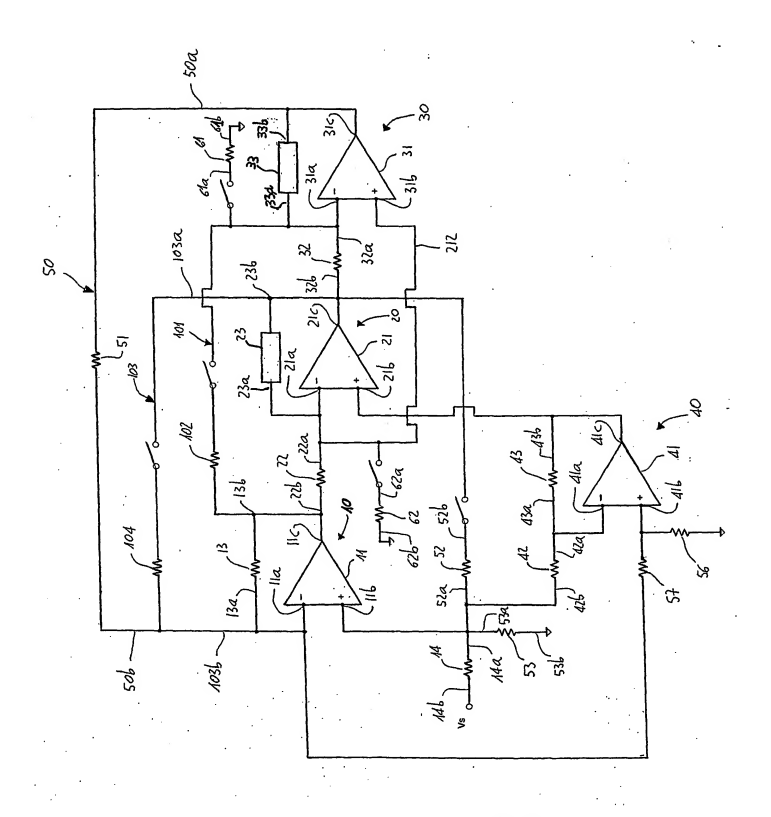


fig. 49

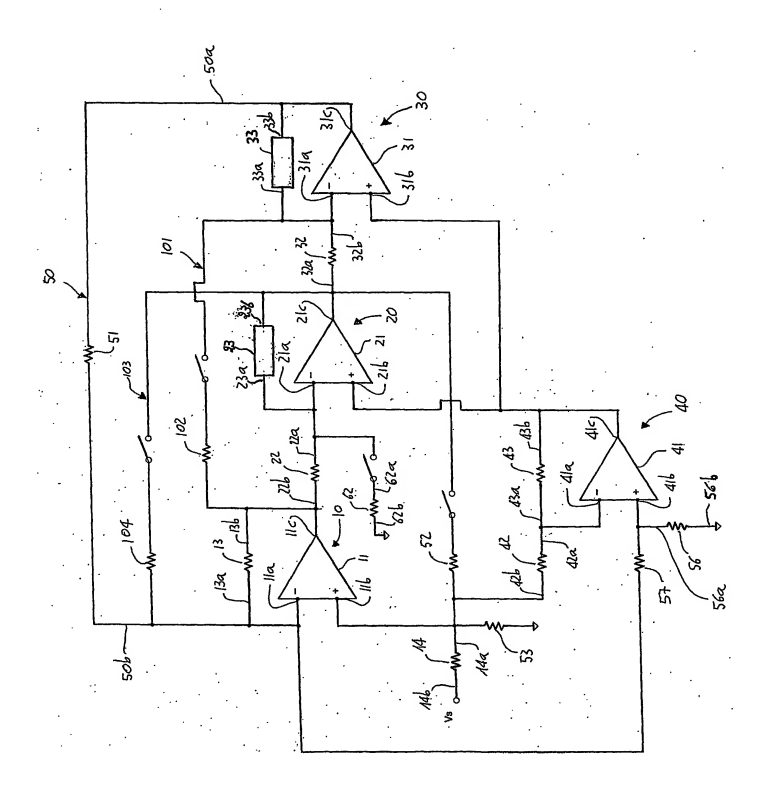


fig. 50

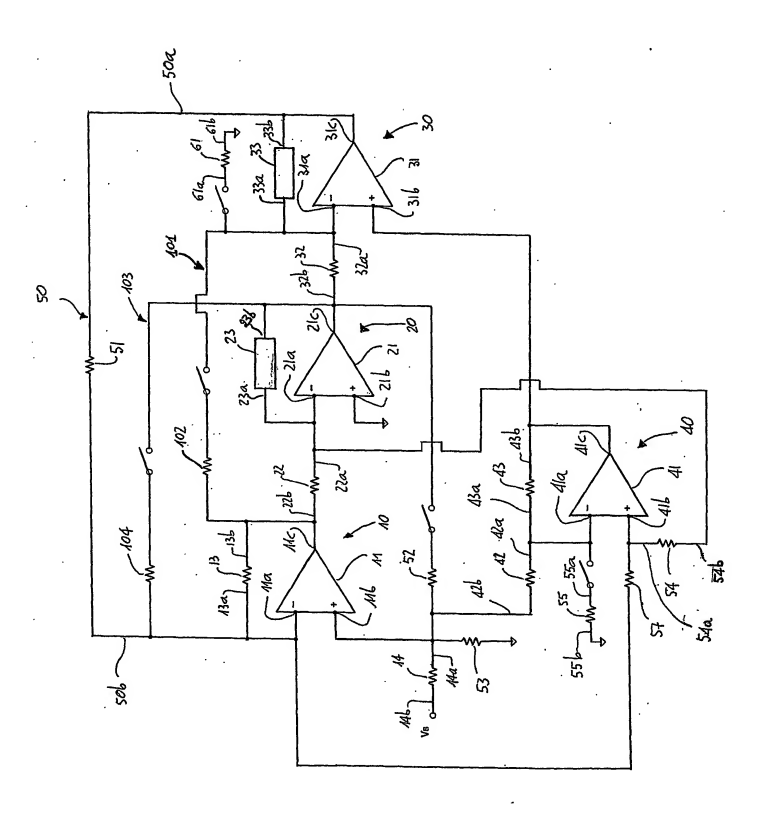


fig. 51

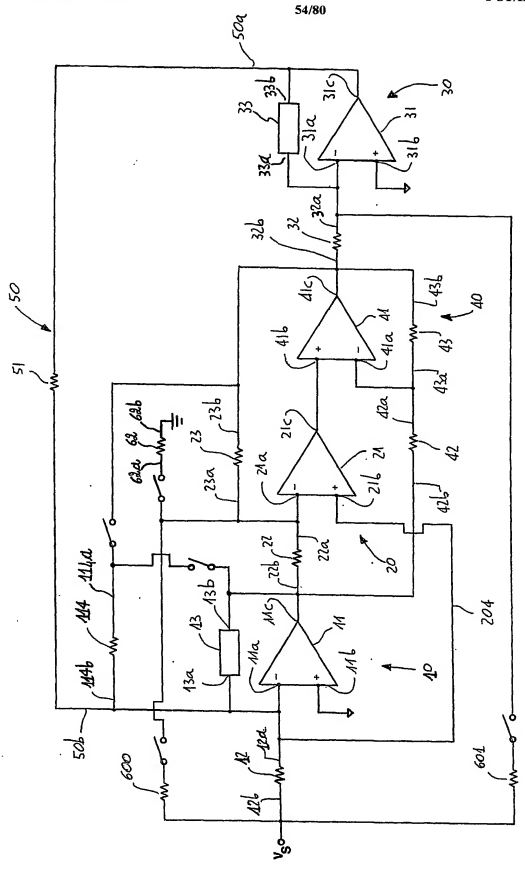
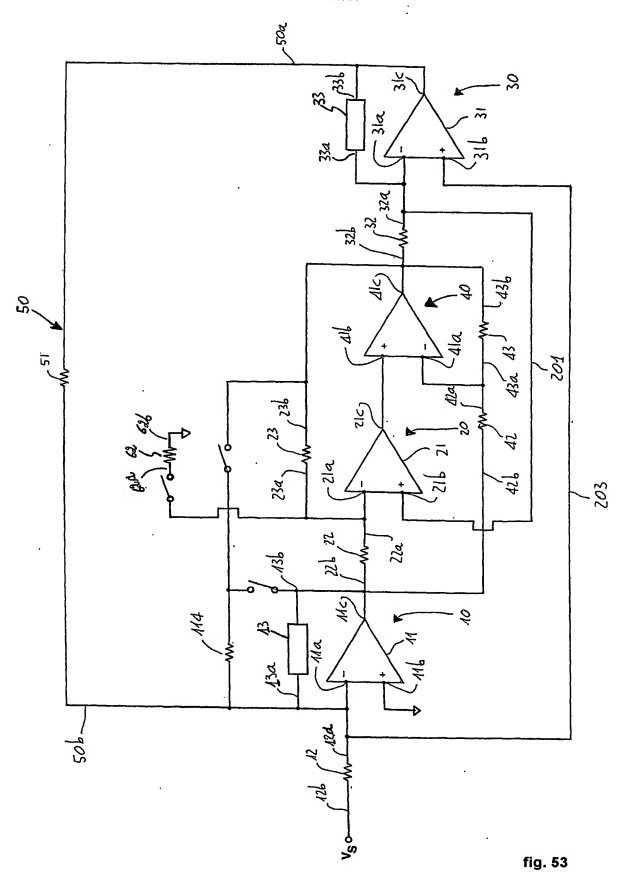


fig. 52





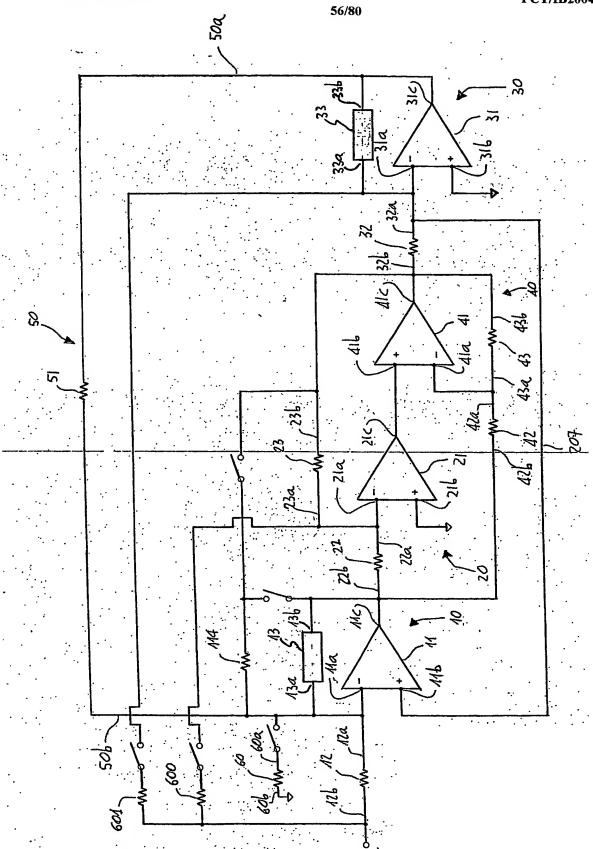


fig. 54

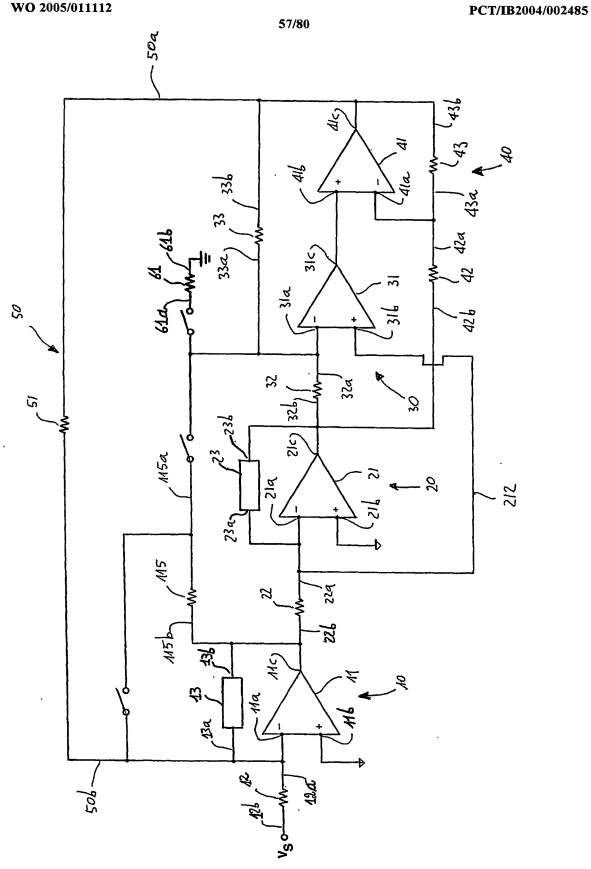
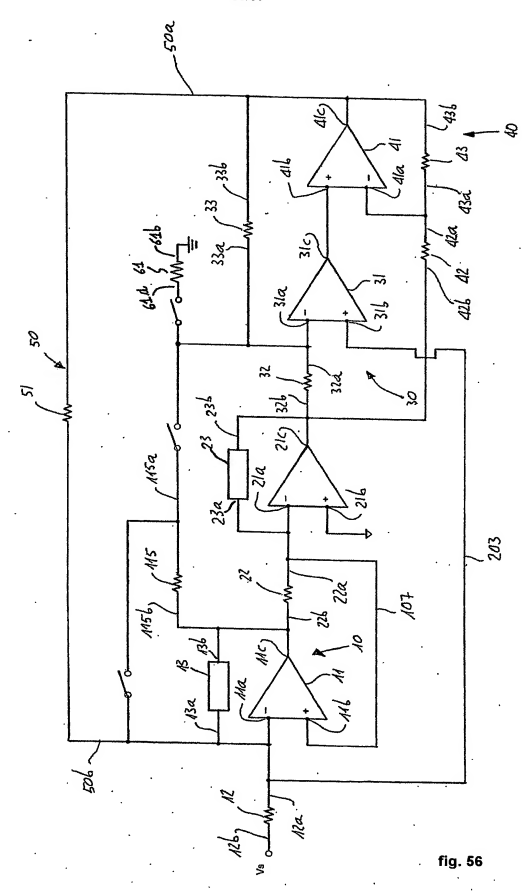


fig. 55



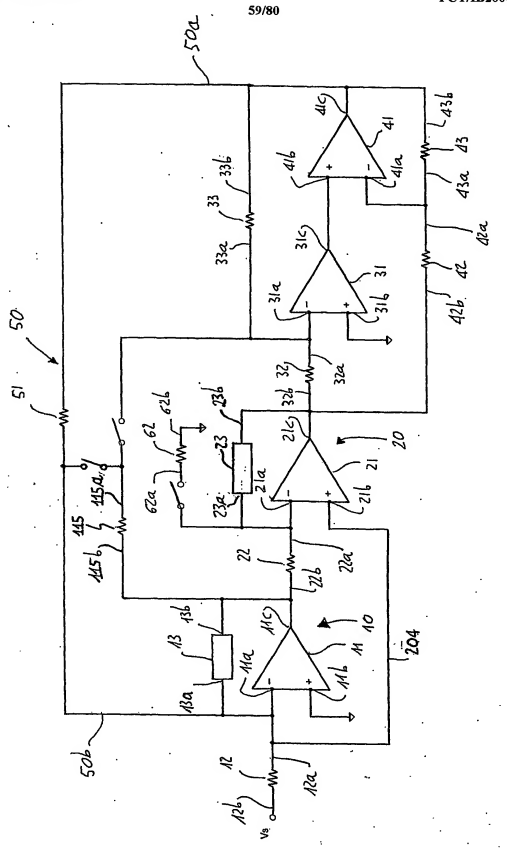
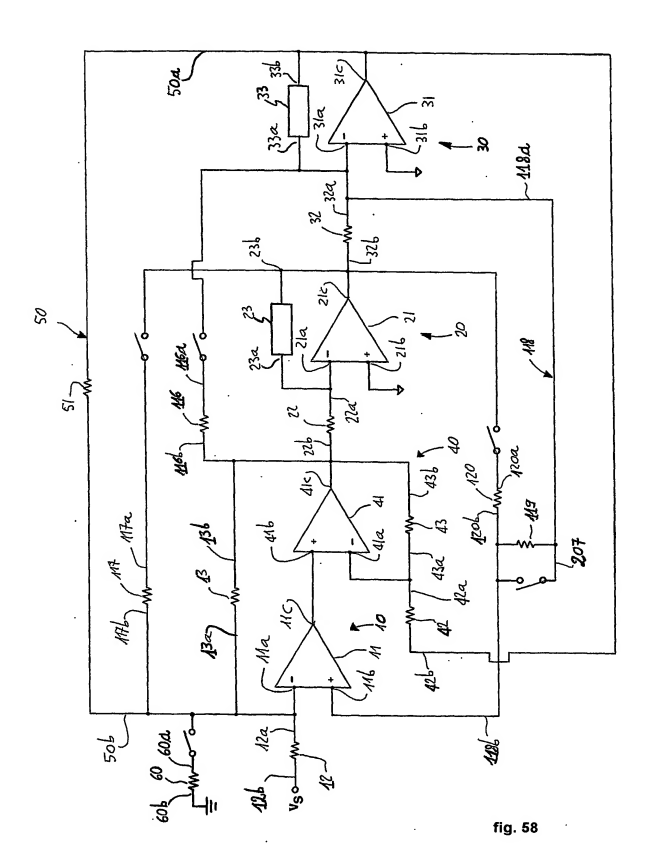
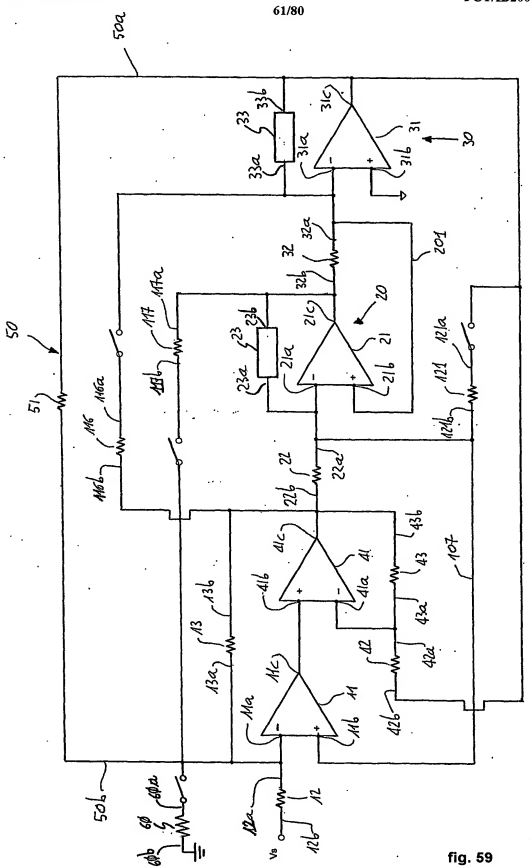


fig. 57





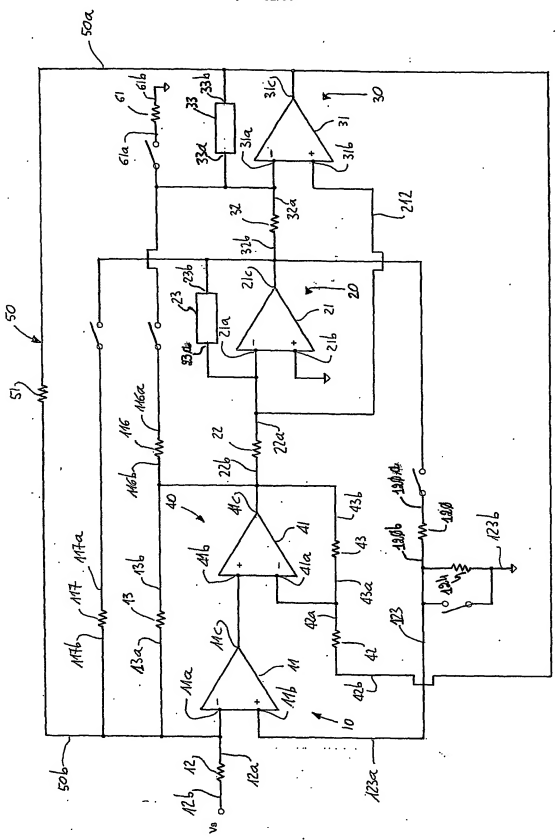


fig. 60

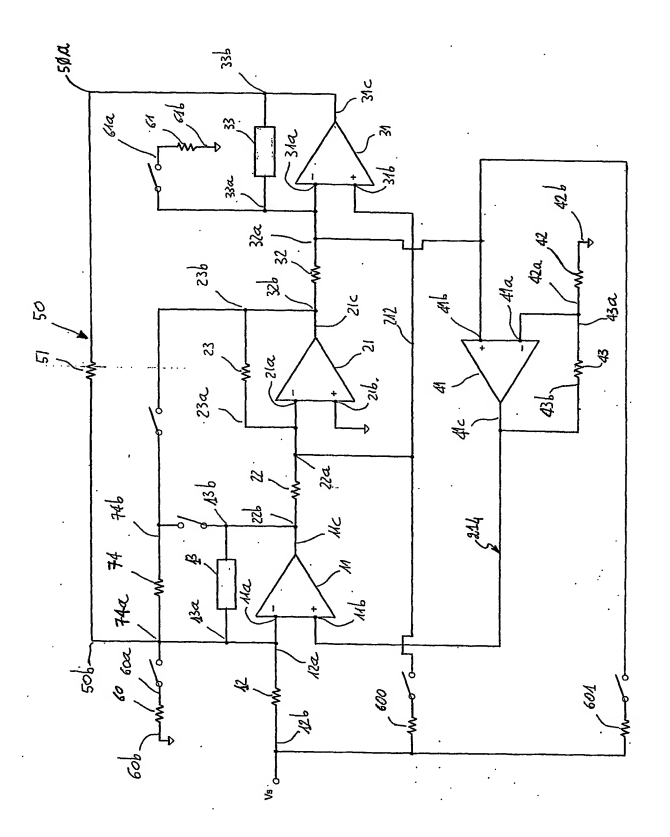


fig. 61

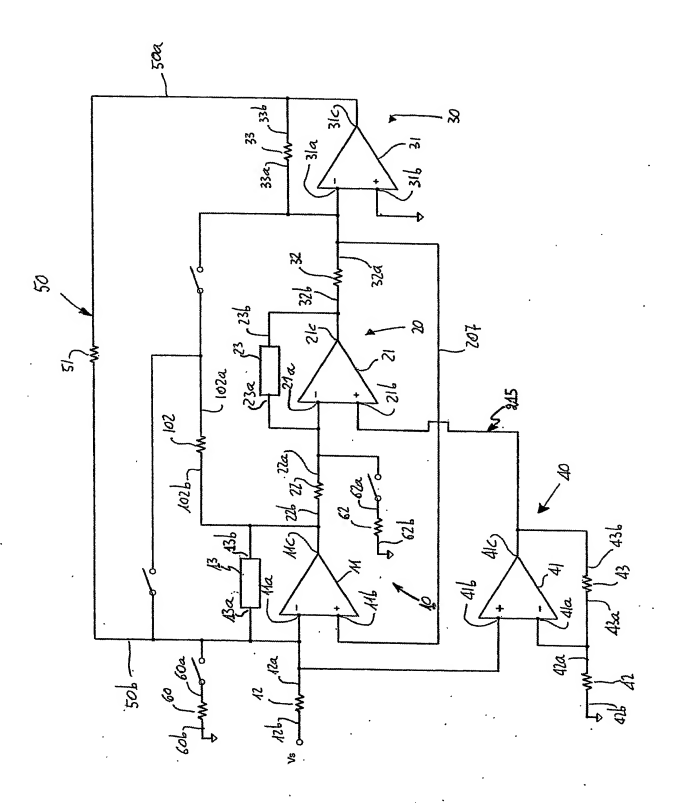


fig. 62

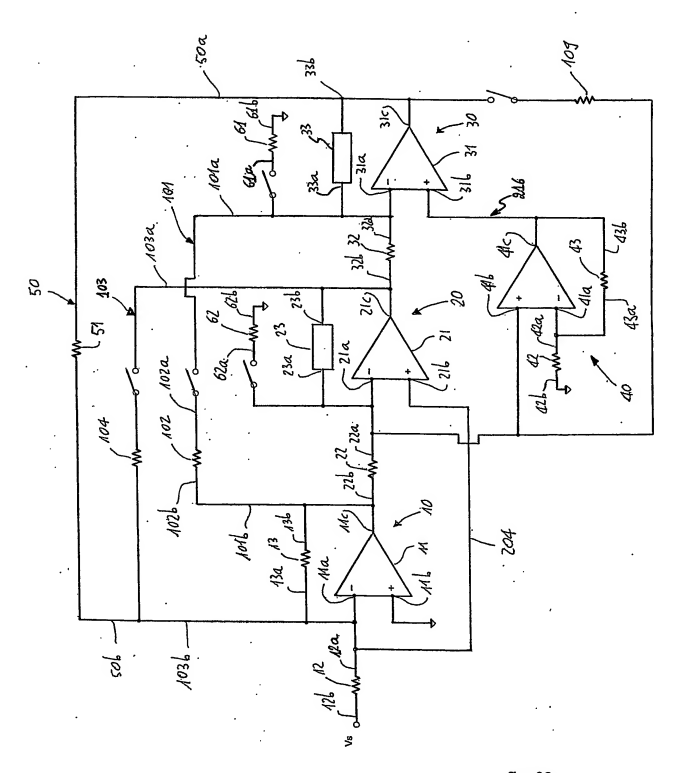


fig. 63

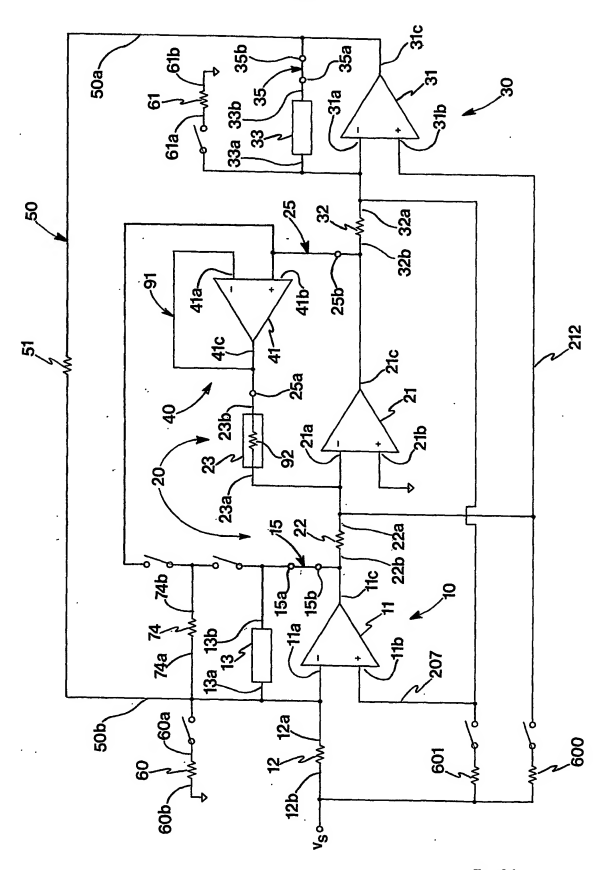
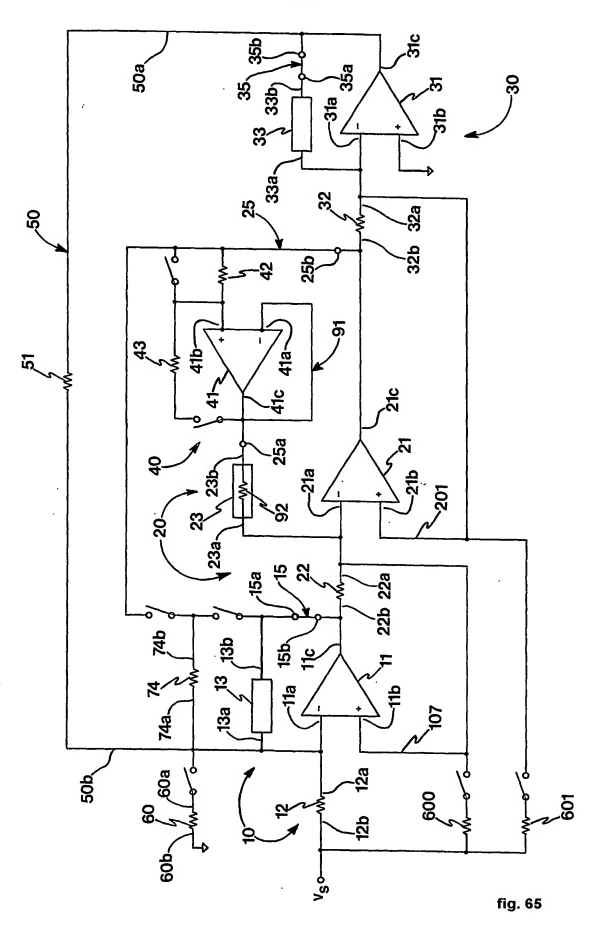
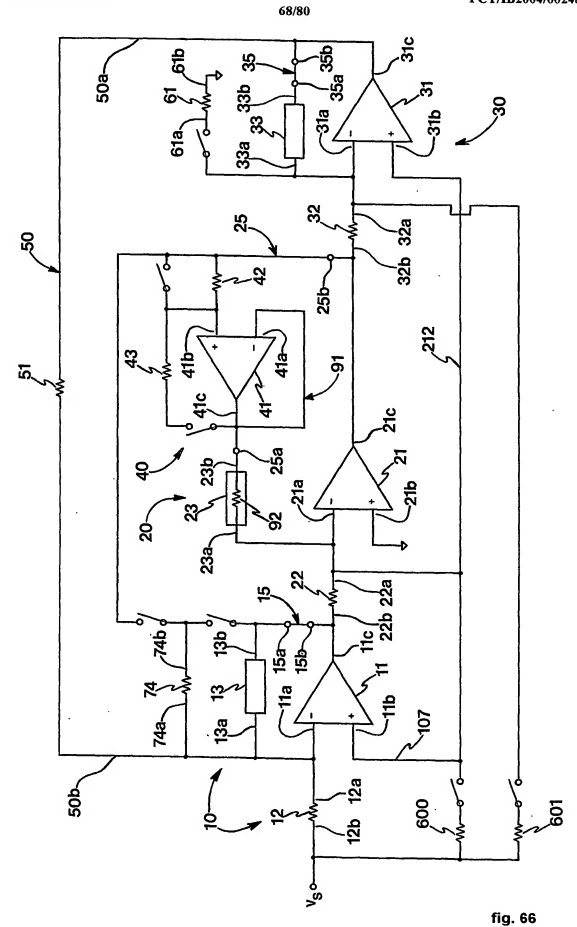


fig. 64





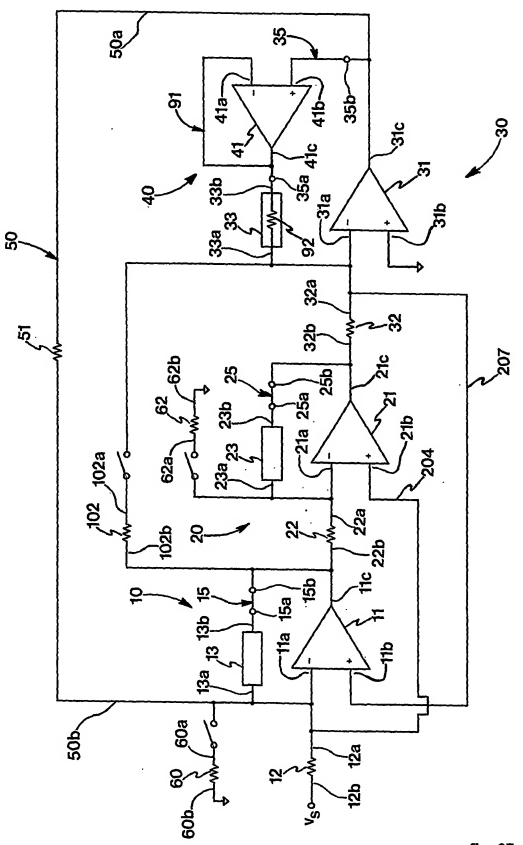
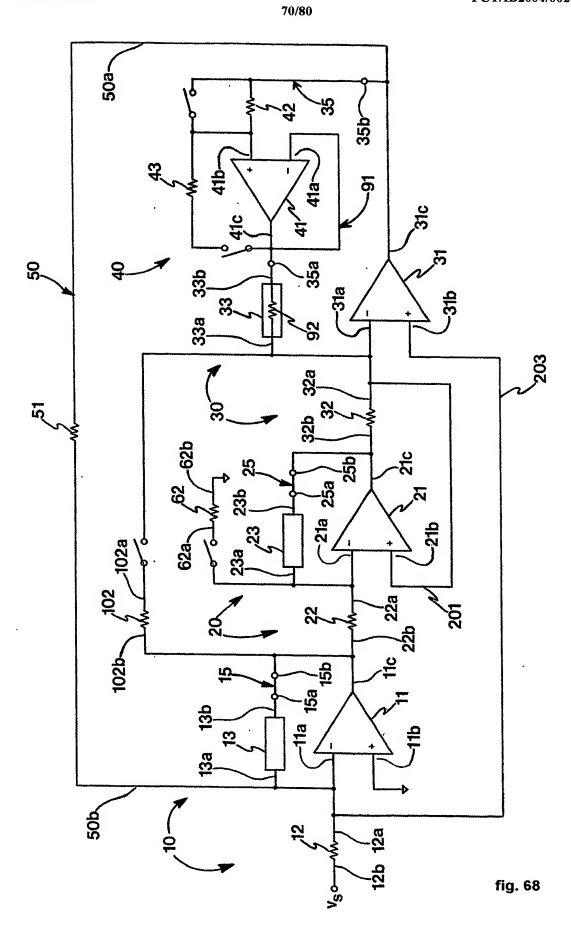


fig. 67



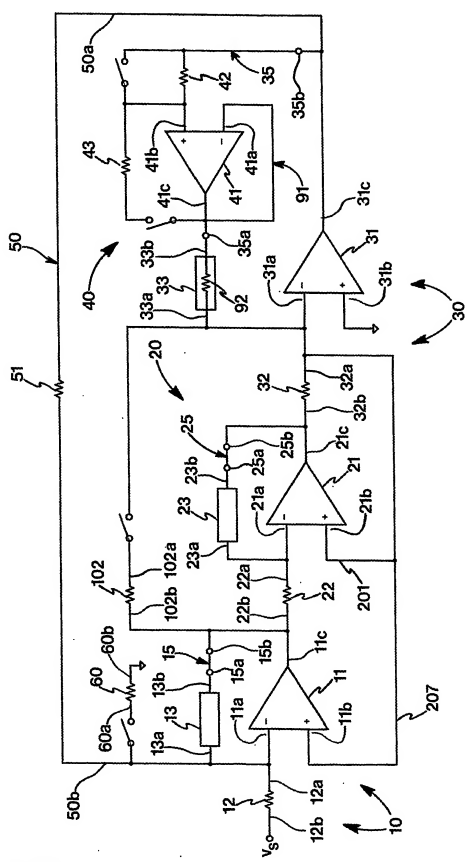
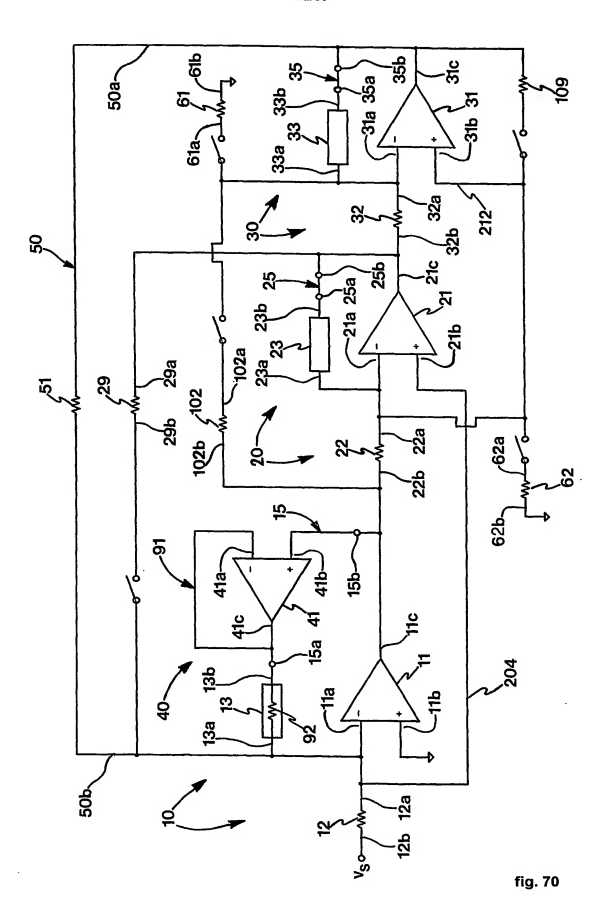
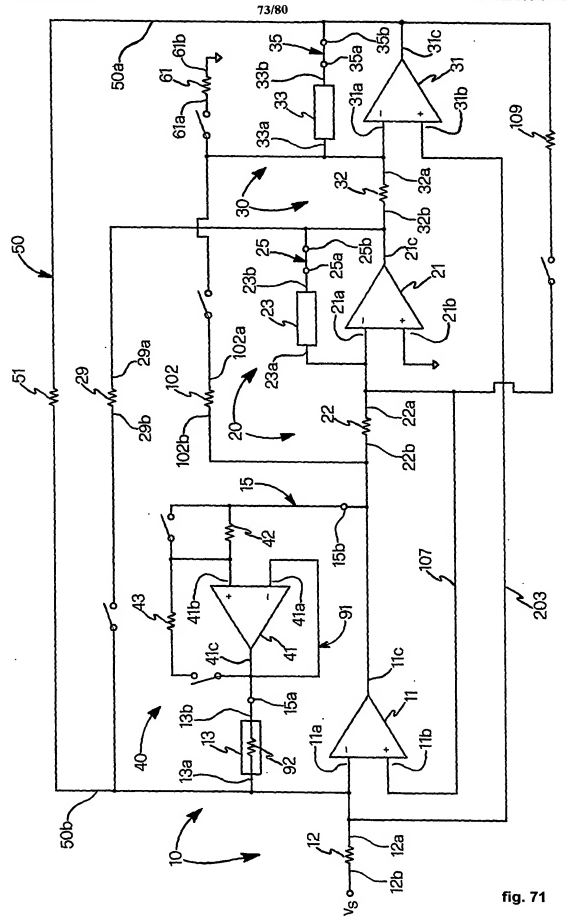


fig. 69



WO 2005/011112 PCT/IB2004/002485



WO 2005/011112 PCT/IB2004/002485

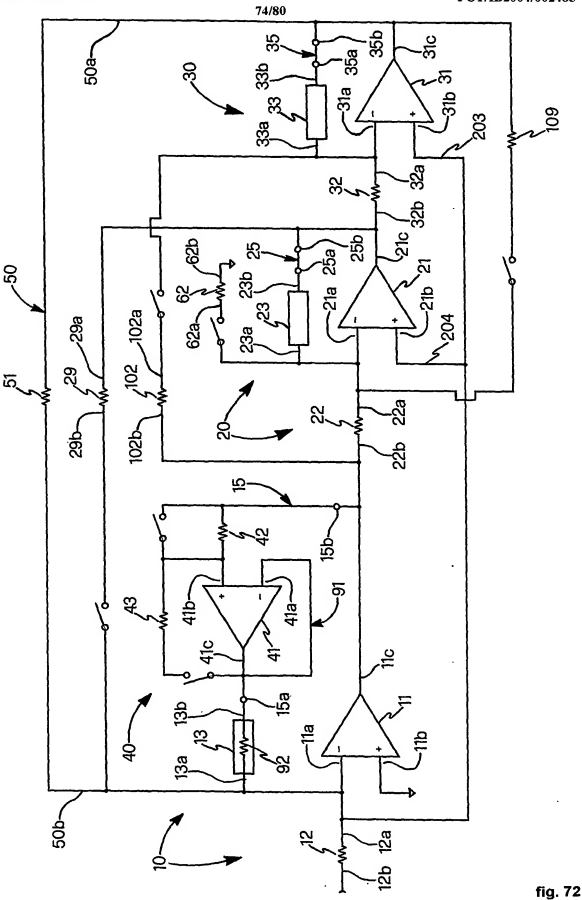


FIG.15a

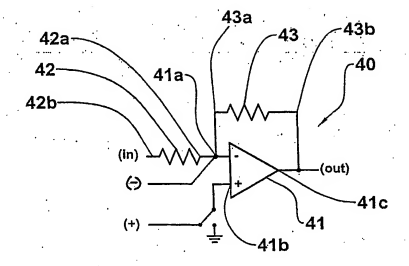
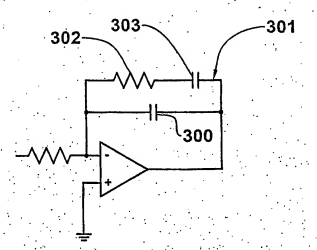
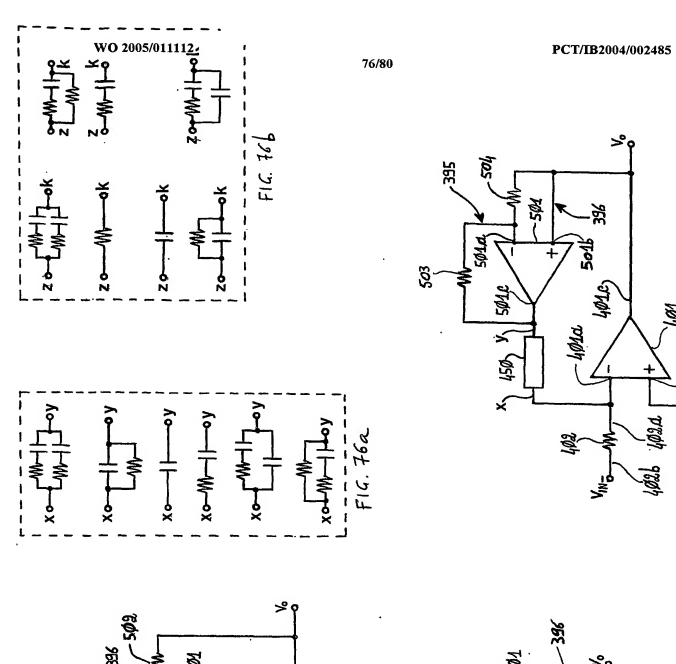
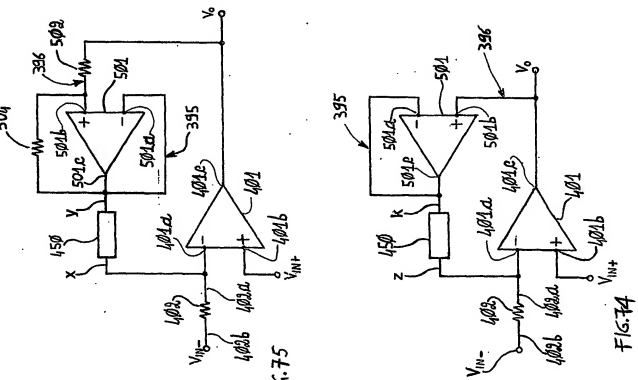


FIG.73







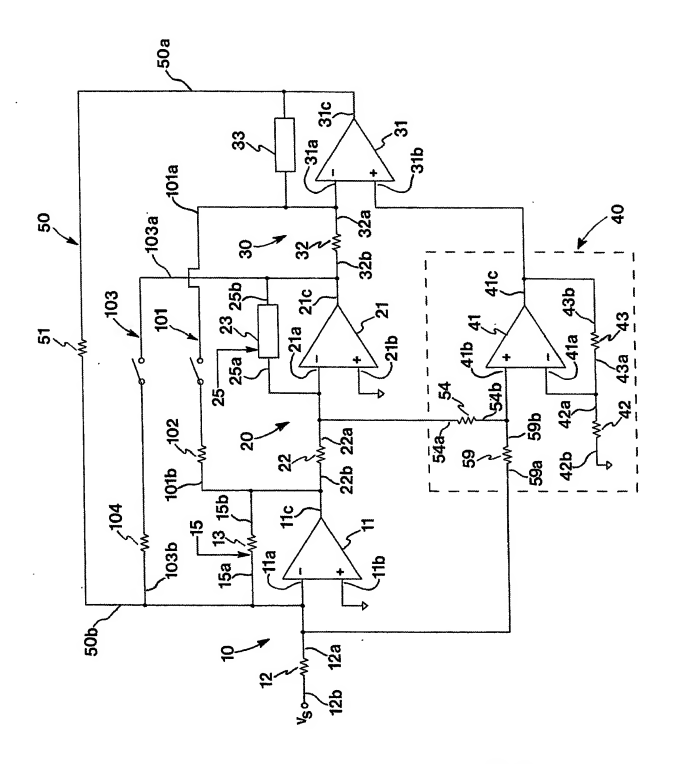


fig. 77

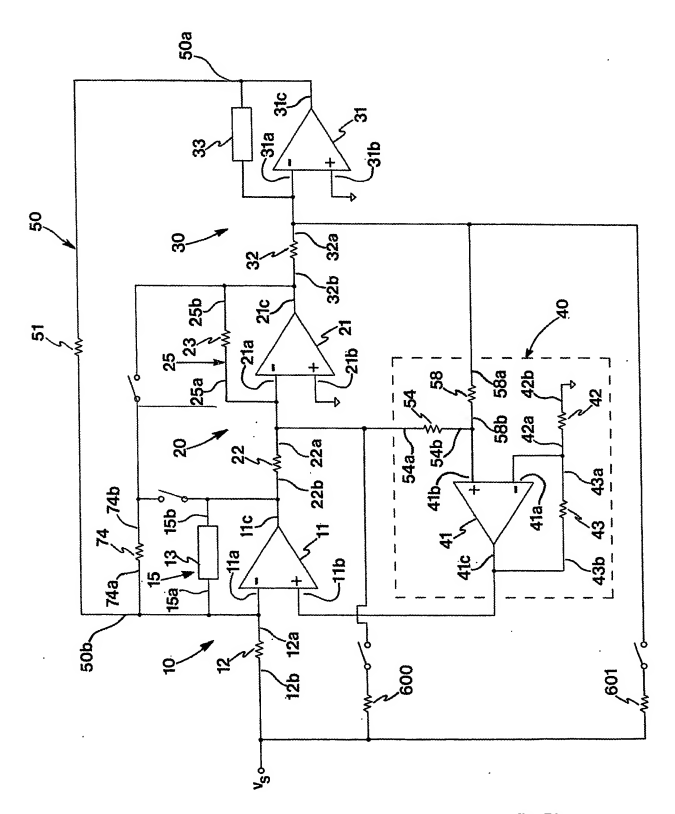
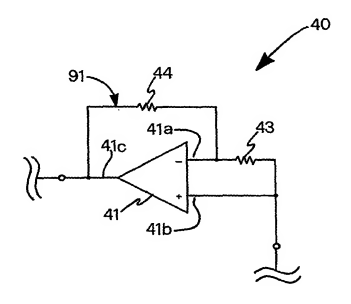


fig. 78

FIG.79 400 500 403 -403b 403a 503a. 503b -401a 502a 502b -501a 401c Vso 501c 402b 402a 502 401 -401b 501 -501b 399

FIG.80



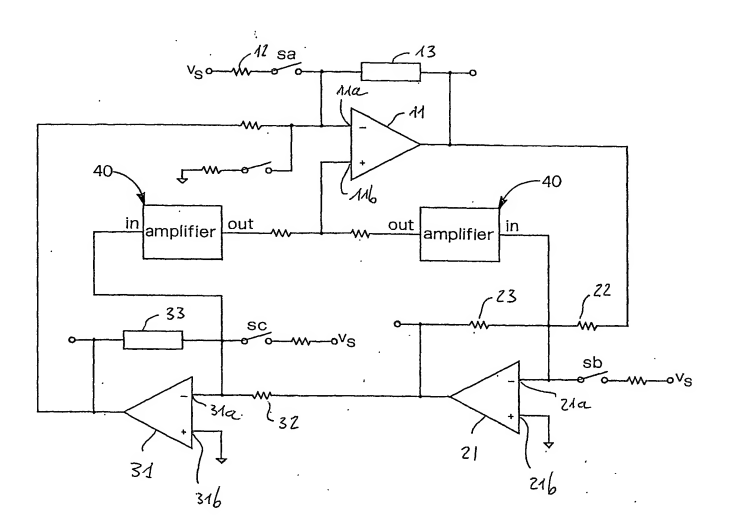


fig. 81